





SELECTED DEEP WELLS AND AREAS OF GAS PRODUCTION IN WESTERN NEW YORK

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New York State Museum and Science Service



NEW YORK STATE MUSEUM AND SCIENCE SERVICE BULLETIN NUMBER 390

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507,73 N 7N 75 no.390 1963

Contents

												PAGE
Introduction										•		1
Acknowledgments .												1
Data Included							•					2
Explanation of Map as	nd I	[ab	le									3
General Stratigraphy		•		•		•						4
Devonian												5
Silurian												9
Ordovician			•		•							12
Cambrian												14
General Structure					•							16
Conclusions												16
Selected Bibliography												17

Map and Table

		PAGE
Table I.	Well records (including index) of Western $1/5~\text{map}$	21
Мар:	Selected deep wells and areas of gas production in western New York State in pocket	



OF GAS PRODUCTION IN WESTERN NEW YORK*

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Introduction

This report on selected deep wells and areas of gas production in western New York, with its companion volume, New York State Museum Bulletin Number 373, Selected Deep Wells and Areas of Gas Production in Eastern and Central New York shows all exploration and production areas for natural gas in the State. It also indicates areas where very little exploration has been carried on and suggests the need for testing of deeper horizons throughout the State.

The major production in western New York has been from the Medina sandstone (Silurian) and the Oriskany sandstone (Devonian). Minor gas production has come from the Onondaga limestone (Devonian) and from various shallow Devonian reservoir beds above the Onondaga formation. Records of gas drilling activities (Oriskany or deeper) have been systematically acquired by the oil and gas section of the Geological Survey, New York State Museum and Science Service, since 1950. In this report these subsurface geological data have been tabulated on wells that have penetrated the Lower Devonian Oriskany and deeper formations. The well locations are shown on an accompanying map and should serve as an aid to further oil and gas exploration in New York State.

Acknowledgments

It is not possible to list all the companies and individuals that contributed data for this report. The author wishes especially to express his thanks to the following companies and individuals: Alden-Batavia Natural Gas Company; Appalachian Development Corporation; Churchville Oil and Natural Gas Company; DYM Corporation; Empire Gas and Fuel Co., Ltd.; Felmont Oil Corporation; Flanigan Brothers; Hanley & Bird; Iroquois Gas Corporation; International

^{*} Manuscript submitted for publication, July 27, 1961.

Salt Company, Inc.; Morton Salt Company; New York State Natural Gas Corporation; North Penn Gas Company; Parsons Brothers; Pavilion Natural Gas Company; Republic Light, Heat and Power Corporation; Reservation Gas Company; Reserve Gas Company; South Penn Oil Company; Swan-Bell Oil Company; Wendt Brothers; G. C. Borland; H. D. Clay; C. E. Fralich; S. W. Goerss; C. A. Hartnagel; E. R. McAuslan; J. F. Pepper; H. L. Steadman; C. D. Whorton; J. G. Woodruff; W. H. Young, Jr.

The author thanks the following for their aid in furnishing well records and map locations of wells in Canada: J. F. Caley and B. V. Sanford of the Canadian Geological Survey, Ottawa, Ontario, Canada; S. W. Goerss of the Dominion Natural Gas Company, Ltd., Buffalo, N. Y.; W. D. Brittain and B. Dimitroff of the Ontario Fuel Board, Toronto, Ontario, Canada.

The author wishes to express his appreciation to A. S. Cate of the Pennsylvania Geological Survey, Bureau of Topographic and Geological Survey, Department of Internal Affairs, Pittsburgh, Pa., for his constructive criticism of that part of the map pertaining to Pennsylvania.

Special thanks are due James W. Wiggins for his aid in collecting well records; Richard Rowe for his assistance in assembling records. These men were formerly stationed in the Wellsville office of the Geological Survey, New York State Museum and Science Service.

P. J. Mudar and H. Herman, part-time employees of the survey, assisted in compiling the well data and locating wells on the accompanying map.

Data Included

Table I of this report consists of approximately 1,550 wells completed on or before January 1, 1960. It includes all known exploratory wells drilled outside of gas producing or storage fields, plus selected wells to outline the fields. It is proposed to bring well data up to date at periodic intervals.

Records in this report, as well as records of field wells not used, are available at the offices of the Geological Survey, New York State Museum and Science Service, in Albany and Wellsville. Where the table indicates that sample cuttings are available, these also may be examined at one of the above offices. Such cuttings are not ordinarily loaned for outside examination. Drillers' logs, geologic logs, electrical and radioactivity logs are on file for many of the wells, with the exception of those held temporarily on a confidential basis at the

request of the operator. Open file records may be examined, and usually duplicated, in Albany and Wellsville.

The following wells and salt shafts, listed east to west, are used extensively in the body of the text. In subsequent discussions they will be referred to only by the name of the well:

NAME OF WELL	TOWNSHIP	COUNTY
E. C. Kesselring No. 1	.Van Etten	.Chemung
Livonia Salt Shaft No. 1	.Livonia	.Livingston
Sterling Salt Shaft No. 1	. Leicester	. Livingston
A. King No. 1	.Wellsville	. Allegany
Bank of Angelica No. 3	. Allen	. Allegany
H. Lockwood No. 1	.Genesee Falls	. Wyoming
L. Newton No. 1	.Wirt	. Allegany
A. Gilbert No. 1	.Wirt	. Allegany
K. R. Wilson No. 1	.Arcade	.Wyoming
Elma Deep Well	.Elma	. Erie
Depew Well No. 2	.Lancaster	. Erie
Bradshaw No. 2	.Newfane	. Niagara
Beemis Estate No. 1	.Red House	.Cattaraugus
George Batton	.Collins	. Erie
Ellis No. 1	.Perrysburg	.Cattaraugus
Serial No. 807—Iroquois Gas Corp	.Evans	.Erie
B. Pierce No. 1	.Brant	. Erie
J. M. Niehaus No. 2	.Sheridan	.Chautauqua
R. Bates No. 1	.Ellery	.Chautauqua
Kyle Morse No. 1	. Harmony	.Chautauqua
O. R. Reed No. 1	.French Creek	.Chautauqua

Explanation of Map and Table

The map scale is 1 inch equals approximately 4 miles (1:250,000). International, State, and county boundary lines, major lakes and rivers are shown conventionally. A grid pattern of the 15-minute quadrangles of the United States Geological Survey overlies the map. Where feasible, names of the quadrangles appear in the upper left-hand corner. In Canada, since quadrangle names were not known or available to the author, the quadrangles were arbitrarily assigned a letter of the alphabet. Quadrangles extend south one tier and west three tiers into Pennsylvania. The same pattern extends north into the Province of Ontario, Canada. Latitude and longitude, as well as a number of cities, towns, and villages, are given to aid in the location of individual wells.

The information obtained from drillers' and geologic records of gas wells was gathered from the files of companies and individuals that are operating, or have operated, in the area of the map (Western 1/5). These data are recorded on index cards and the wells located by latitude and longitude on 15-minute quadrangles from location plats, farm maps, township maps, and additional information obtained by field visits.

The well locations were transferred from the 15-minute quadrangles (scale 1:62,500) to the base map (scale 1:250,000). The wells are located and numbered serially by quadrangles. Appropriate symbols indicate results and deepest formation tested for each well.

The boundary marked "Outcrop of Oriskany Horizon" was taken from the Geologic Map of New York (1901) and, where possible, was drawn at the top of the Oriskany formation. Where the Oriskany is absent in western New York, the base of the Onondaga limestone was used to indicate the projected Oriskany horizon. Where the Oriskany is known to be present, it was so indicated on the map.

The "no sand" area on the map, indicating where Oriskany sandstone is apparently absent, was outlined through the study of well samples, drillers' logs and geologic logs. This absence may be due either to erosion, or to nondeposition because of a pre-Oriskany high. Three Oriskany outliers were mapped in the "no sand" area. The western ends of the inferred Oriskany boundaries are dashed and have no closure, indicating the lack of sufficient subsurface data.

Table I lists the well records used with a skeletal log of each record. These are located in the table by quadrangles. The quadrangles listed begin in the northeastern part of New York on the Western 1/5 map and are arranged from east to west in every tier of quadrangles from north to south until the map section is covered. Pennsylvania and Canada well records are included in table I and follow the New York well records in that order. In the column labeled "Remarks," the type of data on file for further study is indicated with a brief resume of the individual well.

In the index which accompanies the table, wells are arranged in alphabetical order by farm names. The county, quadrangle, map number, and page number on which the record appears are listed opposite the well name.

General Stratigraphy

As an aid to geologists unfamiliar with the geology of western New York, a brief resume of the geologic column from the surface outcrop down to the basement is given. This includes a brief description of the lithology, thickness, and contacts of the rock units.

On the Western 1/5 map, the Queenston formation, Ordovician

in age, is exposed south of Lake Ontario. The Silurian formations crop out south of the Queenston formation. The main physiographic feature of the Silurian is the east-west trending Niagara Escarpment formed by the Lockport dolomites. The Devonian formations are concentrated south of the belt of the Silurian rocks. In southern New York, near the New York-Pennsylvania boundary, are remnant exposures of the Carboniferous. This is a general picture of the surface geology of western New York in which the older Paleozoic is progressively overlain southward by younger Paleozoic rocks in the Allegheny synclinorium. The regional dip is away from the Precambrian high, which, in this area, is the Canadian Shield of Canada.

Devonian

For ease of comparison with well records, the Devonian period will be discussed in descending order.

Upper Devonian: The lithologies of the Upper Devonian rocks in the surface and subsurface, covered by the Western 1/5 map of New York, vary widely and progressively from east to west. Typical lithological changes, sometimes occurring in a very short period, are: continental red and green beds to marine beds; sandstones to siltstones to shales; light gray shales to dark gray shales; and dark gray shales to black shales.

The source of the continental beds was to the southeast. Here, a land mass rose throughout the Middle Devonian and continued through most of the Upper Devonian. This created more and more clastic sediments which were distributed as the Catskill Delta. Additional sediments gradually caused the expansion of this delta into what is now western New York and the deposition of the Cattaraugus red beds (nonmarine) of Cattaraugus and Allegany Counties. In the vicinity of Wellsville, N. Y., continental beds are found lower in the section, interfingering with the marine beds in the Germania. During this period of the westward encroachment of the Catskill Delta, marine conditions prevailed in western New York.

The rock units of the Upper Devonian of western New York are difficult to trace on the surface and more so in the subsurface. In making subsurface correlations, one must keep in mind the following: There are progressive lithologic changes; surface exposures are often some distance north of the well being studied; and varying nomenclature is applied to surface rock units in the literature by stratigraphers, paleontologists, and petroleum geologists.

When correlating subsurface rock units of the Upper Devonian, it is apparent that rock units in Allegany County, because of facies

changes, have been assigned other names in Chautauqua County. The exceptions are some of the black shales that can be identified and correlated in the subsurface from Allegany County into Chautauqua County. They (Dunkirk, Geneseo, etc.) appear to be the most useful horizons as they can be readily identified in the subsurface and thus serve as a framework on which to base intermediate correlations.

The following is a generalized comparison of the Upper Devonian in Allegany County with that in Chautauqua County: In the Wellsville (Allegany County, N. Y.) area, the Upper Devonian is 3,375 feet thick. Just to the east of Wellsville, the Germania beds cap the hills with the Wellsville beds at the base of the hills. The upper 1,450 feet down through the Dunkirk black shales consists of fine-grained, light greenish-gray and light gray sandstones with interbedded greenish-gray, sandy, fossiliferous shales. There are a few interbedded chocolate-brown and reddish-brown fine-grained sandstones.

The commercial oil sands of New York are in this section. Commercial gas has been found for local consumption west of Fredonia in Chautauqua and Erie Counties, also in Allegany, Cattaraugus, and Steuben Counties. In the oil-producing counties, the wells which yield gas along with oil are bottomed in the Canadaway group, while wells which produce gas alone are bottomed in either the Canadaway group or the next lower group.

There are an estimated 1,925 feet of sedimentary rocks from the base of the Dunkirk grayish-black shales to the top of the Tully limestone or, where this is absent, to the base of the grayish-black Geneseo shales. These are mostly shales, but, as the rocks are penetrated, they have the following lithologic characteristics: The upper shales are greenish-gray, sandy, slightly calcareous with interbedded very fine-grained, light greenish-gray and light brownish-gray sandstones. Below this, the shales are gray to dark gray with some interbedded sandy shales and very fine-grained gray sandstones. The lower shales are gray, grayish-black to black. They are slightly calcareous in the basal part of the Geneseo shale beds.

In the interval between the Dunkirk and Geneseo black shales, there are several black shale beds that, following further study, may very well serve as horizon markers in subsurface correlation.

In the vicinity of Jamestown (Chautauqua County, N. Y.), the Upper Devonian is approximately 2,500 feet thick. The hills in this general area are capped by the Cattaraugus (marine) beds with the Ellicottville and Dexterville shales at the base of the hills. The upper 1,500 feet down through the Dunkirk black shales consist of light gray to medium gray siltstones and shales that are slightly cal-

careous. There are a few interbedded medium dark gray shales and light to medium gray, fine-grained sandstones.

There are an estimated 1,000 feet of sedimentary rocks from the base of the Dunkirk black shales to the base of the Geneseo black shales. These are mostly shales that are gray to dark gray with interbeds of light gray shale and grayish-black shales. In some wells, there are several thin-bedded limestone horizons in the lower 200 feet. At present, it would be difficult to relate definitely any of these limestone horizons with the Tully limestone, which is found in the subsurface in Allegany County.

In the interval between the Dunkirk and Geneseo shales, gas has been found for local consumption in Chautauqua and Erie Counties.

Middle Devonian: The Middle Devonian rock units in the subsurface of the area under discussion unconformably underlie the Upper Devonian Geneseo shale and, in most cases, unconformably overlie the Upper Silurian. In going down section, the Middle Devonian consists of the Tully formation, Hamilton group, and the Onondaga formation. Below is a brief resume of the Middle Devonian rock units as they are encountered or penetrated in the subsurface.

The Tully is a very fine, dense, grayish-brown limestone. It ranges up to 53 feet in thickness. This formation is not exposed on the surface in the area covered by this report. The most westerly surface exposure of the Tully is about 1 mile north of Rushville, N. Y., and east of Canandaigua Lake. In the subsurface, the Tully does occur as far west as eastern Cattaraugus County. In the A. King No. 1, the Tully is 53 feet thick as against a reported 10 feet in the Beemis Estate No. 1. This indicates a decrease in thickness westward. It seems appropriate, at this time, to point out that the name "Tully" has been misused in the past and has been assigned to other thin limestone units that occur in western Cattaraugus and Chautauqua Counties where one would expect to find the Tully. It is hoped that future detailed subsurface correlation will clarify this problem.

The A. Gilbert No. 1 (Fettke, 1950) produced gas from the Tully limestone or top of the Hamilton. This well started the deep-sand exploration drilling program in the southern and southwestern counties of New York and north-central Pennsylvania which led to the discovery of the Oriskany gas fields of that area. The Gilbert No. 1 is now used for underground storage of gas.

The Hamilton group unconformably underlies the Tully limestone in Allegany and eastern Cattaraugus Counties. Further west, where the Tully is absent, it may underlie unconformably the Upper Devonian Geneseo shale.

The Hamilton group is composed predominantly of shales that are gray to dark gray to grayish-black and are slightly calcareous. They contain a few thin-bedded limestones; e.g., Menteth, Tichenor, Centerfield, and Stafford. The thickness of the Hamilton group ranges from about 500 feet at Wellsville, N. Y., to an estimated 225 feet at Jamestown, N. Y.

In the A. King No. 1, the Hamilton shale group is 505 feet thick compared with 214 feet in the Bates No. 1. This westward thinning of the Hamilton group is mainly due to the increasing distance away from its source material in the east.

Commercial gas for local consumption has been found in the Hamilton group in Livingston, Ontario, Schuyler, and Yates Counties.

The Onondaga limestone conformably underlies the Hamilton shale group. It is a key bed of the Middle Devonian of New York, both on the surface as well as the subsurface.

In western New York, the Onondaga limestone, going down section, can be divided into four parts: Unit I is light gray to medium gray, very fine-grained limestone with light to medium gray chert. It is separated from Unit II by a 6-inch bed of brownish-gray micaceous bentonite (Tioga). Unit II is medium gray, very fine-grained limestone with corals and dark gray chert. It contains some shale partings. Unit III is medium gray, thin-bedded, very fine-grained shaly limestone with abundant dark gray chert. Unit IV is light gray, massive, very coarsely crystalline limestone with coral reefs and light gray chert.

The Springvale is considered to be basal Onondaga. It consists of sand grains in a limestone matrix and is considered to be reworked Oriskany. It contains glauconite as well as phosphate nodules, which usually mark its base. The Springvale is not a continuous horizon. There are two exposures on the Western 1/5 map. One is at Morganville, and the other was in a quarry, now abandoned and filled, near Buffalo. In the quarry, the Springvale was found in cracks and crevices that penetrated the Silurian Akron formation.

A summarized geologic log of the Livonia Salt Shaft No. 1 (Luther, 1894), located just east of the Western 1/5 map, assigns 140 feet to the Onondaga formation with the lower 5 feet representing the Springvale. Here the Springvale overlies the Lower Devonian Manlius (?) and Rondout (?) with the Oriskany sandstone absent.

The average thickness of the Onondaga limestone formation is 70 feet in Allegany County and increases to about 230 feet in Chautauqua County. In the A. King No. 1, the Onondaga limestone is 46 feet thick, which may be compared with 199 feet in the R. Bates No. 1 (Donnerstag and MacDonald, 1952).

The Onondaga gas production in Erie and Cattaraugus Counties comes from the middle and lower part of the Onondaga formation. One of the oldest gas storage fields in the country is the Zoar field discovered in 1886. Gas was first injected into the Zoar field in 1916 for underground storage in the Onondaga-Oriskany formation.

In the subsurface the Onondaga limestone formation overlies the Lower Devonian Oriskany sandstone formation in the southern half of Allegany County and the southeastern part of Cattaraugus County. North and west of the area where the Oriskany is present in the subsurface, the Onondaga overlies either the Upper Silurian Akron formation or the Bertie group. In the subsurface of Chautauqua and Erie Counties, the Onondaga formation usually overlies the Akron formation.

Lower Devonian: The Oriskany formation is not exposed on the surface of western New York. In the subsurface the Oriskany sandstone is found in most of Allegany County and the southeastern part of Cattaraugus County. It is interesting to note that, in the Oriskanyabsent area, recorded well data indicate the presence of Oriskany sandstone in several isolated places (see map). The Oriskany sandstone is white to light gray, fine to medium grained with some rounded and frosted grains. Glauconite is usually present in the uppermost part. The thickness of the Oriskany ranges from 50 feet in the A. King No. 1 to absent in the Kyle Morse No. 1.

In most of the area covered by this report, the Oriskany unconformably overlies the Upper Silurian, Akron, or Bertie dolomites. It is possible that, in eastern and southern Allegany County, the Oriskany unconformably overlies the Lower Devonian Manlius or Rondout formations. In the Livonia Salt Shaft No. 1, there are 18 feet of limestone below the Onondaga and above the Akron. This may be the Manlius or Rondout which crop out further east.

The Oriskany sandstone is one of the major gas-bearing horizons in New York State. The area that has proved to be most productive of Oriskany gas includes Allegany, Cattaraugus, Chemung, Schuyler, Steuben, and Yates Counties in New York. Four of the depleted Oriskany gas fields have been converted to gas storage fields.

Silurian

Prior to Onondaga deposition in western New York, there occurred a period of differential erosion which caused parts of the Upper Silurian and Lower Devonian to be removed.

The Silurian rocks, in descending order, consist of the following geologic formations or groups: Akron formation, Bertie group, Salina

group, Guelph-Lockport group, Clinton group, and Medina group. The Akron formation, Bertie group, and Salina group will be briefly described, but, due to insufficient subsurface data, they are lumped together as Upper Silurian to arrive at a more accurate thickness.

Upper Silurian: The Akron of western New York is the dolomitic facies of the coralline Cobleskill limestone of central and eastern New York. In the subsurface the Akron dolomite, where recognized, ranges from 6 feet to 25 feet.

The Bertie consists of waterlimes, shales, and dolomites. In the subsurface this group, where recognized, ranges from 7 feet to 65 feet.

The Salina consists of the Camillus, Syracuse Salt, and Vernon formations. In the subsurface of the western part of this report, specifically in most of Erie and Chautauqua Counties, the Camillus overlies the Lockport, and the Syracuse Salt and Vernon formations are absent. In the subsurface of the eastern part of this report, the Camillus gray shales, dolomites, and anhydrites overlie the Syracuse formation that consists of beds of rock salt with interbedded shales, dolomites, and anhydrites. The Vernon formation is predominantly red and green shales overlying the Guelph-Lockport dolomites.

The Upper Silurian, in the Bank of Angelica No. 3, ranges to about 1,030 feet, with an estimated 450 feet in Serial No. 807 (Fettke, 1952). The L. Newton No. 1 shows about 1,240 feet as against approximately 550 feet in the Kyle Morse No. 1. These wells show a definite thinning to the west and a thickening to the south.

Guelph-Lockport Group: The Guelph-Lockport group unconformably underlies the Salina group. It consists of dolomites and limestones with a little interbedded shale. The dolomites are gray, very fine (sugary) to crystalline, massive, and sandy in places. The limestones are dolomitic. The uppermost dolomite member (Oak Orchard) and one of the middle members (Devils Hole) are Guelph dolomite facies entering the Lockport group from the west.

The Lockport-Guelph group ranges up to 150 feet in outcrops in the Niagara Falls area. An average subsurface thickness of 215 feet was arrived at by using 13 scattered wells that penetrated the Guelph-Lockport group. The Guelph-Lockport group in the H. Lockwood No. 1 is approximately 235 feet, with an estimate of 160 feet in Serial No. 807. The L. Newton No. 1 indicates the Guelph-Lockport to be about 246 feet compared with 250 feet in the O. R. Reed No. 1. In the subsurface, well data indicate a thickening of the Lockport-Guelph to the south.

Although gas has been encountered in the lower part of the Guelph-Lockport group in central New York, none has been found in

western New York. There appears to be an unconformity between the Lower Guelph-Lockport and the Upper Decew dolomite. In examining well cuttings of this interval, due to similar lithology, the Decew would be considered lowermost Guelph-Lockport. The uppermost Clinton group (Rochester shale) grades up into the Decew dolomite.

Clinton Group: The Clinton group, going down section, is predominantly a silty and argillaceous dark gray shale (Rochester) with interbedded limestone. It overlies a light gray, coarsely crystalline (pinkish cast) limestone (Irondequoit) with pyrite. The limestone becomes more argillaceous with interbeds of dark gray calcareous shale near its base. The Middle Clinton group, present in central New York, is missing in this area. The Irondequoit limestone lies unconformably upon a medium-gray crystalline limestone (Reynales), which in turn overlies a green shale (Neahga-Maplewood). The green shale is underlain by a gray-white sandstone (Thorold-Kodak).

The outcrop of the Clinton group, in the Genesee Gorge at Rochester, is approximately 175 feet, of which 115 feet are assigned to the Upper Clinton. In the subsurface, the Clinton group, in the Sterling Shaft No. 1, is about 195 feet, with an estimate of 109 feet in Serial No. 807. This shows a westward thinning of the Clinton group.

Commercial gas has been produced from the Lower Clinton in Chautauqua and Erie Counties. *Note:* In table I, under "Remarks," Clinton refers to the lower sandy part of the Clinton group in which gas production or gas shows occurred. This is not indicative of the true thickness of the Clinton group.

Medina Group: The Medina group unconformably underlies the Clinton group in the eastern area of this report, but in the western part the contact is gradational. The Medina group, going down section, is a series of red, green, and gray shales, and red sandstones (Grimsby) that is mainly continental in origin. In the western part of the area under discussion, the Grimsby rests upon light greenishgray shales and siltstones (Cabot Head—Rumsey Ridge) that are marine in origin. These, in turn, overlie a fine-grained, light gray to white quartzitic sandstone (Whirlpool).

In the subsurface, the Grimsby formation is found throughout the area under discussion. The Cabot Head formation and the Rumsey Ridge formation are confined to the western half, but the Whirlpool formation ("White Medina") underlies most of the area.

The outcrop of the Medina group ranges up to 113 feet in the Niagara Gorge, of which about 60 feet is assigned to the Grimsby. In the subsurface, the Medina group in the H. Lockwood No. 1 is

about 75 feet, which may be compared with approximately 130 feet in the Ellis No. 1 (Bowerman, unpublished report). This shows a westward thickening of the Medina group.

The oldest and steadiest gas production in New York State is from the Medina group. The Lower Medina (Whirlpool) has been the main producing zone in the State, with the Upper Medina (Grimsby) also proving to be of commercial importance. Eight of the depleted Medina fields have been converted to underground gas storage fields.

Ordovician

In the area under discussion, the Ordovician rocks, in descending order, consist of the following geologic formations or groups: Queenston formation, Oswego formation, Lorraine group, Utica group, Trenton-Black River groups, and Tribes Hill formation. In places, in the subsurface, the Lorraine group and Utica formation are difficult to separate lithologically, and so are identified as a unit. This is also true of the Trenton-Black River groups, which are usually identified in logs as a single rock unit. Due to recent sample studies, the E. C. Kesselring No. 1 (J. W. Wiggins, 1959) is well known. Therefore, many thicknesses of units in the western sheet are compared to it.

Queenston Formation: In the subsurface, the Queenston formation is overlain unconformably in most of this area by the Silurian Whirlpool formation. To the east, the Queenston red beds are overlain unconformably by the Silurian Grimsby formation. Here the contact is not clear, and, for the time being, the beginning of the Ordovician has been placed at the base of the first massive siltstone bed.

The Queenston is predominantly a red shale that is partly silty and slightly calcareous. The shales have interbeds of very finegrained, reddish-brown, argillaceous sandstone and reddish-brown, slightly calcareous siltstone. There are minor amounts of interbedded greenish-gray shales and siltstones. In the subsurface, the Queenston formation ranges from 905 feet to 1,060 feet and averages 1,000 feet in thickness.

The Queenston is not noted for its gas production, but some gas has been found in the upper sandy facies of this rock unit.

Oswego Formation: The Oswego sandstone formation, where present, underlies the Queenston formation. In places, the contact is gradational and is placed where the white or gray sandstone prevails over the red shales and sandstones.

The Oswego formation is a greenish-gray, very fine-grained sandstone which is argillaceous and slightly calcareous. The Oswego sandstone usually has some interbedded greenish-gray, brick-red, and

purplish-gray shales.

In wells the Oswego is found as far west as the Ellis No. 1, where it has a recorded thickness of 70 feet. The Oswego is apparently absent in the Kyle Morse No. 1 and the Bemis Pierce No. 1. The Oswego has a reported thickness of 70 feet in the Elma Deep Well and George Batton No. 1, with a thickness of 75 feet in the Depew No. 2.

In the K. R. Wilson No. 1, the Oswego formation is 117 feet thick in comparison to 675 feet in the E. C. Kesselring No. 1. This indicates a thickening to the southeast of the Oswego formation. It is believed that, with thickening, increase in grain size, and close association with the underlying marine shales, the Oswego would make an excellent reservoir for gas or oil, especially where it is controlled by structural or stratigraphic traps.

Lorraine Group: The contact between the Oswego formation and the Lorraine group is well defined or sharp, but, in places where the Oswego formation is absent, the Queenston formation unconformably overlies the Lorraine group.

In the subsurface, the contact between the Lorraine shale group and the underlying Utica shale formation is gradational, and the top of the Utica shale formation is picked by the change in color from light to medium gray to the dark gray to black shales. The lithology of the Lorraine group and the Utica formation will be discussed separately, but, due to gradation, the total thickness of the Lorraine group and the Utica formation will be considered as a single rock unit.

The Lorraine group is a gray, slightly calcareous shale with some interbedded fine-grained sandstone and siltstone. The gray shales become darker near the base of the Lorraine.

Utica Formation: The Utica formation is a dark gray to black, slightly calcareous shale with some interbedded gray, somewhat calcareous siltstone.

The total thickness of the Lorraine-Utica is uniform throughout this area. The following thicknesses in wells are reported: K. R. Wilson No. 1, 818 feet; Ellis No. 1, 830 feet; Kyle Morse No. 1, 855 feet. This compares to 835 feet recorded in the E. C. Kesselring No. 1.

Gas pockets have been reported in the Utica formation, but, so far, they have not been of commercial importance.

Trenton-Black River Groups: There is a definite lithologic break between the Utica black shales and the underlying Trenton-Black River limestone groups.

The Trenton-Black River groups consist predominantly of lime-

stone with interbedded shales. Going down section, the limestones are dark gray, dense with shell fragments, crinoid stems, and some interbedded dark gray calcareous shale. This is followed by limestones that are gray, tan, and white, dense to coarsely crystalline with scattered fossils and streaks of dark gray to black calcareous shales. The above limestones are underlain by tan, light to dark gray, dense to very finely crystalline limestone with several micaceous (bentonite) shale beds present, and some interbedded gray shale beds.

The combined Trenton-Black River groups are uniform in thickness throughout this area. The following thicknesses are recorded in wells: K. R. Wilson No. 1, 767 feet; Ellis No. 1, 780 feet; and the Kyle Morse No. 1, 731 feet. This compares favorably with a thickness of 772 feet reported in the E. C. Kesselring No. 1.

Gas from the Trenton-Black River groups has been produced for local consumption in Oswego, Oneida, Onondaga, Lewis, and Erie Counties. A show of oil and gas was reported in the K. R. Wilson No. 1 well. In Ohio, commercial oil is produced from the Trenton limestone, which is more dolomitic there.

Major Unconformity: The Chazy (limestone) group and most of the Beekmantown group are not present below the Trenton-Black River groups in western New York. Well data also indicate the partial removal or nondeposition of the lowermost Black River formation. This indicates a long erosional period which occurred during the Middle-Lower Ordovician time and created this major unconformity. The possibilities are therefore excellent for the existence of stratigraphic traps that would accumulate commercial quantities of gas or oil.

Tribes Hill Formation: Beneath the major unconformity, the lower Beekmantown Tribes Hill formation is light gray, dense to very fine crystalline dolomitic limestone, containing some fine subrounded and frosted quartz grains. In the lower part of the Tribes Hill formation, the limestone becomes more dolomitic.

In the Ellis No. 1, there are recorded 194 feet of Tribes Hill. Below are listed shows of gas in the upper half of the Tribes Hill formation that have been reported in four of the wells in western New York: K. R. Wilson No. 1, 25 MCF; Ellis No. 1, 100 MCF; J. M. Niehaus No. 2, 200 MCF, later decreased to 75 MCF; Kyle Morse No. 1, 60 MCF.

Cambrian

Cambrian rocks were recently (1957) penetrated by the Ellis No. 1,

and a microscopic sample study (Bowerman, unpublished report) was made of the well cuttings. A total thickness of 651 feet of Cambrian rocks was indicated with the following Cambrian formations present in descending order, through gradational contacts: Little Falls dolomite, Theresa sandstone and dolomite, and the Potsdam sandstone.

North of the Ellis No. 1, data indicate the rapid thinning of the Cambrian formations. In the Bradshaw No. 2, published data show the Trenton-Black River groups underlain by 20 feet of "Calciferous beds," which could be either the Ordovician Tribes Hill formation or the Cambrian Theresa formation.

South of the Ellis No. 1, the Cambrian rocks are believed to increase in thickness. If this is the case, the Little Falls could range up to 200 to 400 feet in southern Chautauqua County. This would mean that the Kyle Morse No. 1 stopped in the Little Falls dolomite rather than the Theresa formation.

The lithologic description and thicknesses of the Cambrian rocks will be taken from the Ellis No. 1, as this well entered the basement complex.

Little Falls Formation: This is mainly a light gray to light tan to tan, finely crystalline dolomite with a few rounded and frosted quartz grains. In the upper 13 feet, there are occasional beds of white sandstone. The Little Falls formation is 181 feet thick in the Ellis No. 1.

The Ellis No. 1 did not encounter gas in the Little Falls, but salt water, 32 feet below the top of the Little Falls, indicates good porosity.

Theresa Formation: This is mainly dolomite with interbedded sandstone. It contains some dark gray, laminated, slightly dolomitic shale in the upper 20 to 30 feet. The dolomite, white to light tan, is finely crystalline, dense, and sandy. The sandstone is white, fine-to medium-grained quartz with dolomitic cement and contains streaks of light tan, medium-textured sandy dolomite. Sample analysis indicates the Theresa to be 303 feet thick in the Ellis No. 1.

No gas was encountered in the Theresa formation penetrated in the Ellis No. 1, but salt water was encountered at 50 feet and 77 feet below the top of the Theresa. Such porosity zones would make excellent reservoirs for gas and oil, especially where the accumulation is controlled by structural or stratigraphic traps.

Potsdam Formation: This is predominantly a sandstone with minor beds of dark gray and tan, very finely textured dolomite and dark gray shale. The Potsdam sandstone has very fine- to medium-textured quartz grains that are mainly subangular. The recorded thickness of the Potsdam formation in the Ellis No. 1 is 167 feet.

No gas, oil, or salt water were encountered in the Potsdam of the Ellis No. 1, but shows of gas have been found in Oswego and Onondaga Counties. There was a reported show of oil in a well near Morrison-ville, Clinton County. In the K. R. Wilson No. 1, a large amount of salt water was encountered 72 feet below the top of the Potsdam formation.

General Structure

There is one surface structural feature worth noting on the Western 1/5 map. This is the Clarendon-Linden fault (Chadwick, 1919). The northern extension of this, where it cuts the Silurian, is usually considered a fault. However, the interpretation of the southerly portion, which cuts the Devonian, is controversial and perhaps monoclinal (Sutton, 1951). This fault may be either a hinge fault upthrown on the east or a slip fault in which the western side has moved north, relative to the eastern side.

In Pennsylvania there are rather prominent anticlinal and synclinal folds with axes trending northeast-southwest or parallel to the long axis of the Allegheny synclinorium. The folds become less pronounced in New York and gradually decrease to the northwest, so that they are hardly perceptible in northern Allegany and Steuben Counties (Kreidler, 1953).

In drilling for Oriskany gas in western New York, wells have proved the existence of anticlines, synclines, and faults. The domes along the anticlinal trends are complicated by faults which parallel the axial trends and in places cross these trends. In this area, the Oriskany gas is predominantly controlled by anticlinal or structure traps. In a few instances, the stratigraphic pinchout of the Oriskany sandstone to the north has been the controlling factor in commercial accumulation of gas production from the Oriskany formation.

To the north and northwest of Allegany and Steuben Counties, the main commercial gas accumulation comes from the Silurian Medina formation. The main structural feature is a southerly dipping homocline upon which are superimposed several structural terraces on which a number of the gas fields are located. In the Medina fields the gas is in porous sandstone lenses which are sealed by nonpermeable parts of the reservoir. In a few cases, drilling operations have indicated the presence of structural closure.

Conclusions

In future exploration for natural gas in New York State, it is felt that a more scientific approach must be carried on in locating suitable traps for the accumulation of natural gas or oil in commercial quantities. Also, one should not only consider the possibilities of production from the Onondaga, Oriskany, Lockport, Clinton, Oneida, and Medina, but give some serious consideration for the deeper beds, such as the Oswego, Trenton, Tribes Hill, Little Falls, Theresa, and Potsdam. Finally, one should not forget the major unconformity in western New York State in which part of the Middle and Lower Ordovician formations are absent.

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Table I

Well Records Utilized

New York													
Well Records													Pages 22 to 319
Index to Records	٠	•	•	•		•	•	•	•				Pages 320 to 347
Pennsylvania													
Well Records													Pages 349 to 390
Index to Records		•	•		•	•	•	•	•		•	•	Pages 391 to 394
Canada													
Well Records													Pages 395 to 402
Index to Records													Page 404

The following symbols are used under "Remarks" in table I to indicate types of records available in the Albany and Wellsville offices of the Geological Survey, New York State Museum and Science Service. The abbreviations in "Remarks" are those in common usage by the oil and gas industry.

* set of samples

*P partial set of samples
(*) geological or sample analysis
(*P) partial geological or sample analysis

drillers' log

partial drillers' log

The following abbreviations are used in the table:

cf.	cubic feet	K. B.	Kelly bushing
Mcf.	1,000 cubic feet	I. R. P.	initial rock pressure
bbls.	barrels	I. O. F.	initial open flow
a/s.	after shooting	D. & A.	dry and abandoned
a/f.	after fracture	P. & A.	plugged and abandoned
S.W.	salt water	sd.	sand
Lbs.	pound/square inch	N. P.	not present
Alt.	altimeter	N. R.	no record
D. F.	derrick floor	Grd.	ground
Drlg.	drilling	S. L. M.	steel line measurement
Est.	estimate	Торо.	topographic

Table I

	COUNTY	ORLEANS	ORLEANS	NIAGARA	NIAGARA
QU.	ADRANGLE	Kendall	Kendall	Olcott	Olcott
MA	P NUMBER	1	2	1	2
NAME OF WELL			Hobby No. 1	Bradshaw No. 2	Bradshaw No. 1
OPI	ERATOR	J. W. Stearns		Niagara Oil & Gas Co.	Niagara Oil & Gas Co.
TOV	WNSHIP	Murray	Gaines	Newfane	Newfane
LAT	TITUDE	10,400' North of 43° 15'	6,780' North of 43° 15' Est.	6,600' North of 43° 15'	6,600' North of 43° 15'
LO	NGITUDE	2,400' West of 78° 00'	7,200' West of 78° 10' Est.	3,300' East of 78° 45'	2,110' East of 78° 45'
DA'	TE COMPLETED	1898	1922	1/4/1892	1891
ELI	EVATION	380'	475' Topo.	350' Topo.	350' Topo.
TU	LLY				
ON	ONDAGA				
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QU:	EENSTON				
osv	VEGO				
TRI	ENTON	1,420′-2,025′+		1,200′-1,910′	1,435′-2,115′
POT	TSDAM				
PRE	ECAMBRIAN			1,930'	2,134'
тот	TAL DEPTH	2,025′	N. R.	1,980'	2,134′
DE	EPEST FM.	Trenton	Trenton	Precambrian	Precambrian
RE	MARKS	Lorraine & Utica shale 850'-1,420'. I. O. F. 100 Mcf. I. R. P. 200 Lbs. Gas at 1,770', 1,827', 1,965' & 1,975'. **P	S. W. and trace oil at 1,450'. Show of gas at 1,750'. Deepened in 1929.	"Calciferous" 1,910'-1,930'. Show of gas 1,912'-1,918'. P. & A.	P. & A.

TABLE I (Cont.)

MONROE	MONROE	MONROE	MONROE
Bergen	Bergen	Bergen	Bergen
2	3	4	5
Giglio No. 1	Woolston No. 1	Wm. Embling No. 1	Reber No. 1
Riga	Riga	Riga	Riga
300' North of 43° 05'	1,500' North of 43° 05'	700' North of 43° 05'	1,600' North of 43° 05'
10,800' West of 77° 55'	5,900' East of 77° 50'	4,300' West of 77° 50'	2,600' West of 77° 50'
1913	1914	1913	1934
565'	551′	555′	542'.
		_	
			N. P.
			30′-301′
465'—	435'—	446'?—	430′–508′
552'	N. R.	540'	512'
Queenston	N. R.	Medina	Queenston
1st gas at 475'. 2nd gas at 510'.		1st gas at 475'. 2nd gas at 495'. I. O. F. 25 Mcf.	Clinton at 425'-430'. Show gas at 282'. Gas at 442' & 497'. I. O. F. 15 Mcf.
	Bergen 2 Giglio No. 1 Riga 300' North of 43° 05' 10,800' West of 77° 55' 1913 565' 465' — 552' Queenston 1st gas at 475'. 2nd	Bergen Bergen 2 3	Bergen Bergen Bergen Bergen 2 3 4

Table I (Cont.)

	COUNTY	MONROE	MONROE	MONROE	MONROE
QU.	ADRANGLE	Bergen	Bergen	Bergen	Bergen
MA	P NUMBER	6	7	8	9
NA	ME OF WELL	Ehrentraut No. 3	Keck No. 3	Reber No. 2	
OPE	ERATOR	Churchville Oil & Nat. Gas Co.			
TOY	WNSHIP	Riga	Riga	Riga	Sweden
LAT	FITUDE	200' North of 43° 05'	2,800' North of 43° 05'	100' North of 43° 05'	14,000' South of 43° 15' Est.
LOI	NGITUDE	1,000' West of 77° 50'	2,800' West of 77° 50'	2,700' West of 77° 50'	6,500' West of 77° 55' Est.
DA'	TE COMPLETED	1916	1915	1934	1883
ELI	EVATION	545'	555′	560'	538'
TU	LLY				
on	ONDAGA				
OR	ISKANY				
SAL	T ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)	446′—	433'?—	459'-537'	
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
 :QU	EENSTON				
osv	WEGO				
TRI	ENTON				1,400′-2,000′+
POT	TSDAM				
PRI	ECAMBRIAN				
то	TAL DEPTH	539'	N. R.	565'	2,000′+
DE	EPEST FM.	Queenston	N. R.	Queenston	Trenton
REI	MARKS	Medina gas pay in 2nd and 12th screw in sand.	Gas at 488'– 493'	Clinton at 424'-459'. Show gas at 481', 537'-565'. I. O. F. 2 Mcf. 10 Mcf. a/s. P. & A.	Location at Brockport. Red shale at 500'-950'. Lorraine & Utica shale 1,000'-1,400'. Show gas at 1,200'. P. & A.

Table I (Cont.)

ORLEANS	ORLEANS	GENESEE	GENESEE	NIAGARA
Albion	Medina	Medina	Medina	Lockport
1	1	2	3	1
Henry Emilkamp		J. Gibson	J. Gibson	Gasport Well
C. Coyle et al.			N. Y. Central Gas Co.	
Clarendon	Albion	Oakfield	Batavia	Royalton
1,000' South of 42° 10'	2,000' South of 43° 15' Est.	24,000' North of 43° 00' Est.	11,300' North of 43° 00'	11,800' North of 43° 10'
3,500' East of 78° 05'	2,000' West of 78° 15' Est.	6,000' West of 78° 15' Est.	7,300' West of 78° 15'	3,000' East of 78° 35'
1932	1900	1913	9/16/13	1884
660' Topo.	518' Topo.	750' Topo.	885'	520' Topo.
			20′-60′	
		575′—	575′-738′	
207′–252′	Surface	878'—	878′-970′	Surface
			970′–2,000′	
			2,000′–2,075′	
1,972′-2,713′	1,814'—	2,750′-3,440′	2,750′-3,440′	1,800'-
3,019′—				
3,030′	2,300′	3,450′	3,450′	2,007′
Precambrian	Trenton	Trenton	Trenton	Trenton
Show gas at 986' & 2,700'. S. W. at 2,700' & 3,025'. P. & A.	Deepest formation reported as Potsdam or Calciferous. Show of gas. P. & A.	Clinton at 835'. Show gas at 615'. P. & A.	Clinton 835'- 856'. Show gas at 615'. P. & A. **P	Show gas 1,000' below Medina. P. & A. **P
	1			

TABLE I (Cont.)

	COUNTY	ERIE	NIAGARA	NIAGARA	ERIE
QU.	ADRANGLE	Lockport	Lockport	Tonawanda	Tonawanda
MA	P NUMBER	2	3	1	2
NA	ME OF WELL		J. W. McCollum	German	
OPI	ERATOR			Wendt Bros.	
то	WNSHIP	Newstead	Lockport	Cambria	Amherst
LA	TITUDE	8,000' North of 43° 00'	29,500' South of 43° 15' Est.	8,700' South of 43° 10'	10,400' North of 43° 00'
LO	NGITUDE	1,400' West of 78° 30'	11,500' East of 78° 45' Est.	12,000' West of 78° 55'	2,550' East of 78° 50'
DA	TE COMPLETED		1895	1914–1946	
ELI	EVATION	665' Topo.		620' Topo.	575' Topo.
TU	LLY				
oN	ONDAGA				
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QU	EENSTON				
ost	WEGO				
TR	ENTON				
PO	TSDAM				
PRI	ECAMBRIAN				
то	TAL DEPTH	N. R.	2,150′	375' Est.	N. R.
DE	EPEST FM.	N. R.	Trenton	N.R.	N. R.
RE	MARKS	P. & A.	Show gas at 1,150°. I. R. P. 87 Lbs. Well started near base of Clinton. P. & A.	Gas production from White Medina. I. R. P. 60 Lbs. Sanborn field well.	P. & A.

TABLE I (Cont.)

	ERIE	ERIE	ERIE
Tonawanda	Tonawanda	Tonawanda	Tonawanda
4	5	6	7
J. Frish	Gunther Estate 2	No. 24	No. 26
Tonawanda	Tonawanda	Amherst	Amherst
3,400' North of 43° 00'	650' North of 43° 00'	200' North of 43° 00'	1,400' North of 43° 00'
1,800' West of 78° 50'	1,100' West of 78° 50'	5,850' East of 78° 50'	9,300' East of 78° 50'
	2/15/22		
570' Topo.			
220′–410′	235′-435′		
516′-595′	545′-623′		
610′–636′	633'-663'		
636'—	663'-		
	12		
667'	710′	N. R.	N. R.
Queenston	Queenston	Queenston?	Queenston?
Clinton 485'- 511'. Show gas at 491'. Gas at 628'. I. O. F. 12 Mcf.	Clinton 520'- 545'. Gas at 525', 610'. I. O. F. 20 Mcf. I. R. P. 245 Lbs.	Gas production in White Medina.	Gas production in White Medina.
	4 J. Frish Tonawanda 3,400' North of 43° 00' 1,800' West of 78° 50' 570' Topo. 220'-410' 516'-595' 610'-636' 636' — Clinton 485'- 511'. Show gas at 491'. Gas at 491'. Gas at 628'.	J. Frish Gunther Estate 2 Tonawanda 3,400' North of 43° 00' 1,800' West of 78° 50' 2/15/22 570' Topo. 220'-410' 235'-435' 516'-595' 545'-623' 610'-636' 633'-663' 636'- Generation Clinton 485'- 511'. Show gas at 491'. Gas at 628'. I. O. F. 20 Mcf. I. R. P. 245 I. O. F. 12 Mcf. I Communication Gunther Estate 2 Gunther Estate 2 Gas at 628'. I. O. F. 20 Mcf. I. R. P. 245	4 5 6 J. Frish Gunther Estate 2 Tonawanda Tonawanda Amherst 3,400' North of 43° 00' of 43° 00' of 43° 00' 1,800' West of 78° 50' of 78° 50' 2/15/22 570' Topo. 220'-410' 235'-435' 516'-595' 545'-623' 610'-636' 633'-663' 636'- 663'- Clinton 485'- 511'. Show gas at 491'. Gas at 628', I. O. F. 20 Mcf. I. R. P. 245' J. O. F. 12 Mcf. I Tonawanda Amherst No. 24 Amherst 200' North of 43° 00' 5,850' East of 78° 50' 5,850' East of 78° 50' 5,850' East of 78° 50' 710' N. R. Queenston Queenston Queenston Queenston Queenston Gas production in White Medina.

Table I (Cont.)

COUNTY		ERIE	ERIE	ERIE	ERIE
QUADRANGLE		Tonawanda	Tonawanda	Tonawanda	Tonawanda
MAP NUMBER		8	9	10	11
NAME OF WELL		No. 11	Company Lot	Well No. 8	Company Lot
OPERATOR	R				
TOWNSHIP		Amherst	Amherst	Amherst	Amherst
LATITUDE		3,800' North of 43° 00'	7,200' North of 43° 00'	6,850' North of 43° 00'	7,800' North of 43° 00'
LONGITUDE		19,250' East of 78° 50'	5,400' West of 78° 45'	11,500' East of 78° 50'	13,600' West of 78° 45'
DATE COM	APLETED				
ELEVATION			582'		575′
TULLY					
ONONDAG	3 A				
ORISKANY	7				
SALT ZON	E				
LOCKPORT			205'-415'		208'-388'
	RED EDINA RIMSBY)		507'—		493'—
	VHITE EDINA IRLPOOL)				
QUEENSTO	ON				
OSWEGO					
TRENTON					
POTSDAM	7				
PRECAMBR	RIAN				
TOTAL DEPTH		N. R.	672'	N. R.	660′
DEEPEST FM.		Queenston?	Queenston?	Queenston?	Queenston?
REMARKS		P. & A.	P. & A.	Gas production from White Medina.	(*)
			4		

ERIE	ERIE	ERIE	ERIE	ERIE
Tonawanda	Tonawanda	Tonawanda	Tonawanda	Tonawanda
12	13	14	15	16
Well No. 3	Well No. 27	Well No. 25	Well No. 10	
Amherst	Amherst	Amherst	Amherst	Grand Island
8,400' North of 43° 00'	3,500' North of 43° 00'	3,100' North of 43° 00'	3,300' North of 43° 00'	5,300' North of 43° 00'
5,000' East of 78° 50'	8,700' East of 78° 50'	3,300' East of 78° 50'	17,450' East of 78° 50'	22,000' East of 79° 00'
				1910
				580′
	-			
N. R.	N. R.	N. R.	N. R.	3,129′
Queenston?	Queenston?	Queenston?		N. R.
Gas produc- tion from White Medina.	Gas production from White Medina.	Gas produc- tion from White Medina.	P. & A.	P. & A.

	COUNTY	ERIE	ERIE	GENESEE	GENESEE
QU	ADRANGLE	Tonawanda	Tonawanda	Caledonia	Caledonia
MA	P NUMBER	17	18	1	2
NA	ME OF WELL	J. F. Weinheimer No. 2	Dan Streeter No. 1	W. Cook No. 1	A. Purdy No. 1
OPI	ERATOR	J. F. Weinheimer Inc.	Dan Streeter		
TO	WNSHIP	Tonawanda	Amherst	Pavilion	Pavilion
LA	TITUDE	1,600' North of 43° 00'	1,500' North of 43° 00'	6,950' North of 42° 55'	8,500' North of 42° 55'
LO	NGITUDE	2,350' East of 78° 50'	9,300' East of 78° 50'	7,100' East of 78° 00'	9,300' West of 77° 55'
DA	TE COMPLETED	7/8/58	3/4/55	1925	11/1925
ELI	EVATION	583' D. F.		910'	930′
TU	LLY				
ON	ONDAGA			225′-370′	236′-380′
OR	ISKANY				
SAI	T ZONE			808'-852'	806'-846'
LO	CKPORT	220′-436′	-452'	1,015′-1,205′	1,015′-1,218′
NAN	RED MEDINA (GRIMSBY)	547′-613′	555′-630′	1,392′–1,489′	1,399′–1,511′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	626′-651′	646′-670′		1,511'—
QU	EENSTON	651'-1,555'			
OSV	WEGO	1,555′-1,660′			
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
TO	TAL DEPTH	3,168′	N. R.	1,512'	1,520′
DE	EPEST FM.	Tribes Hill?	Queenston?	Queenston	Queenston
RE	MARKS	Gas at 525', 577', 1,450', 1,495' & 1,513'. 26.5 Mcf. a/s at 1,507'- 1,525'. I. R. P. 200 Lbs.	Clinton at 526'-551'. Gas at 531'. Gas from Clinton, Red and White Medina. I. O. F. 100 Mcf. a/s 658 Mcf.	Clinton at 1,355'-1,367'. Smoke at 1,060'. Black water at 1,130'. Show gas 7 Mcf. in Red Medina at 1,485'. P. & A.	Clinton at 1,356'-1,371'. Smoke and black water at 1,060'. I. O. F. 22 Mcf. I. R. P. 440 Lbs.

GENESEE	GENESEE	GENESEE	GENESEE	GENESEE
Caledonia	Caledonia	Caledonia	Caledonia	Caledonia
3	4	5	6	7
Farley No. 1	C. Davis No. 1	N. McCall No. 1	J. Martin	S. Shepard No. 1
			Pavilion Natural Gas Company	Alden-Batavia Nat. Gas Co.
Pavilion	Pavilion	Pavilion	Pavilion	Pavilion
7,100' North of 42° 55'	5,850' North of 42° 55'	6,400' North of 42° 55'	13,100' South of 42° 55'	13,500' South of 42° 55'
7,600' West of 77° 55'	8,500' West of 77° 55'	11,500' West of 77° 55'	5,550' East of 78° 00'	8,400' East of 78° 00'
1925	3/19/26	10/17/25	1919	10/4/14
898′	910′	940′	1,098' Topo.	1,110′
232′–376′	247′–389′	270′–412′	585′-730′	560′-710′
805′-849′	821'-866'	852′-897′	1,205′-1,250′	1,170′-1,210′
1,012′–1,215′	1,042′-1,246′	1,058′-1,262′	1,420′-1,600′	1,395′-1,580′
1,395′–1,497′	1,416′-1,523′	1,434′–1,544′	1,798′–1,901′	1,772′-1,882′
			3,702′-4,082′+	
1,550′	1,547'	1,559'	4,082'	1,911'
Queenston	Queenston	Queenston	Trenton	Queenston
Clinton at 1,351'-1,366'. Gas at 1,485'. Smoke at 1,105'. Black water at 1,106'. I. O. F. 73 Mcf. I. R. P. 440 Lbs.	Clinton at 1,374'–1,389'. Smoke at 1,082'. Show of gas at 1,148'. Gas at 1,438'. I. O. F. 95 Mcf. I. R. P. 420 Lbs.	Clinton at 1,394'-1,408'. Smoke at 1,114'. Black water at 1,170'. I. O. F. 15 Mcf. I. R. P. 310 Lbs. **	Clinton at 1,783'–1,798'. Show gas at 1,894'.	Gas at 1,872', 1,876', 1,878' & 1,880'. Black water at 1,495'. I. O. F. 1,400 Mcf. I. R. P. 350 Lbs.

GENESEE	GENESEE	GENESEE	GENESEE
Caledonia	Caledonia	Caledonia	Caledonia
8	9	10	11
Shepard No. 2	Van Buren	Stuart No. 1	C. Johnson No. 1
Pavilion Nat. Gas Co.			Alden-Batavia Nat. Gas Co.
Pavilion	Pavilion	Pavilion	Pavilion
13,600' North of 42° 50'	14,800' North of 42° 50'	15,700' North of 42° 50'	15,100' South of 42° 55'
900' East of 78° 00'	4,350' East of 78° 00'	7,300' East of 78° 00'	9,200' East of 78° 00'
,			10/19/13
1,210′	1,170′	1,110′	1,120′
695′-834′	685'-831'	570′-710′	550′-690′
1,304′-1,359′	1,276′-1,330′	1,150'-	1,065′-1,205′
1,520′-1,685′	1,520′-1,720′	1,390'-	1,400′-1,585′
1,904′–2,064′	1,900′–2,000′+	1,789′—	1,792′–1,895′+
.)			
2,105′	2,000′	N. R.	1895′
Queenston	Medina	Queenston?	Medina
Clinton at 1,889'-1,904'. Black water at 1,590'.	Clinton at 1,885'-1,900'. Show gas at 1,968' & 1,980'. P. & A.	Clinton at 1,782'. Gas at 1,849'.	Gas at 1,875' & 1,885'. I. O. F. 5,000 Mcf.
	Caledonia 8 Shepard No. 2 Pavilion Nat. Gas Co. Pavilion 13,600' North of 42° 50' 900' East of 78° 00' 1,210' 695'-834' 1,304'-1,359' 1,520'-1,685' 1,904'-2,064' 2,105' Queenston Clinton at 1,889'-1,904'. Black water	Caledonia 8 9 Shepard No. 2 Van Buren Pavilion Nat. Gas Co. Pavilion 13,600' North of 42° 50' 900' East of 78° 00' 1,210' 1,170' 695'-834' 685'-831' 1,304'-1,359' 1,520'-1,685' 1,520'-1,720' 1,904'-2,064' 1,900'-2,000'+ 2,105' Queenston Clinton at 1,889'-1,904'. Black water at 1,590'. Clinton at 1,985'-1,900'. Show gas at 1,968' & 1,980'.	Caledonia Caledonia Caledonia 8 9 10

LIVINGSTON	LIVINGSTON	LIVINSGTON	LIVINGSTON	LIVINGSTON
Caledonia	Caledonia	Caledonia	Caledonia	Caledonia
12	13	14	15	16
Salt Well	J. J. Gilmore	Well No. 1	Shaft No. 1	Shaft No. 1
	Alden-Batavia Nat. Gas Co.	York Salt Co.	Griegsville Mining Co.	Retsof Mining Co.
Caledonia	York	York	York	York
7,500' North of 42° 55'	14,700' South of 42° 55'	12,650' North of 42° 50'	1,000' North of 42° 50'	1,325' North of 42° 50'
9,850' East of 77° 55'	8,350' West of 77° 50'	4,525' West of 77° 50'	3,550' East of 77° 55'	9,200' East of 77° 55'
Before 1893		1884	10/1892	9/10/1885
695' Topo.	635' Topo.	568'	792'	680' Topo.
26′–174′	208′–350′	180′–320′		402′-544′
650′–675′	795′-830′	744′-828′+		962′-1,005′+
	1,025′-1,237′			
	1,398′–1,518′			
			1 0	
748′	1,518′	828'	N. R.	1,141'
Camillus	Queenston	Camillus	Camillus?	Camillus
Salt well. Salt water at 600'.	P. & A.	Salt well.		Water lime 547'-615'. Now used as air shaft.

	COUNTY	LIVINGSTON	LIVINGSTON	LIVINGSTON	LIVINGSTON
QU.	ADRANGLE	Caledonia	Caledonia	Caledonia	Caledonia
MA	P NUMBER	17	18	19	20
NA	ME OF WELL	Well No. 1	Fuller Shaft No. 1	Sterling Shaft	G. F. Hudson
OPI	ERATOR	Livingston Salt Co.	Retsof Mining Co.	Sterling Salt Co.	N. Y. Central Gas Co.
TOY	VNSHIP	York	York	Leicester	Leicester
LAT	TITUDE	750' North of 42° 50'	2,100' South of 42° 50'	13,500' North of 42° 45'	7,400' North of 42° 45'
LOI	IGITUDE	4,000′ West of 77° 50′	8,450' East of 77° 55'	9,500' West of 77° 50'	8,400' East of 77° 55'
DA'	TE COMPLETED	1883	Before 1899	1905	
ELE	VATION	564'	732.11′	614'	585′
TUI	LY				
ON	ONDAGA	265'-415'	443′–594′	475'—	500′-630′
ORI	SKANY				
SAL	T ZONE	868'-991'+	928′-1,160′+	947′–1,255′	1,125′-1,205′
LOC	KPORT			1,398′-1,582′	1,400′-1,640′
NAN	RED MEDINA (GRIMSBY)			1,778′—	1,826′-1,901′
MEDINAN	WHITE MEDINA (WHIRLPOOL)			1,848′-1,871′	
QUI	BENSTON			1,871'-	
osv	VEGO				
TRE	NTON				
POT	SDAM				
PRE	CAMBRIAN				
тот	AL DEPTH	991'	1,160′	1,909'	1,938'
DEI	EPEST FM.	Camillus	Camillus	Queenston	Queenston
REN	AARKS	Salt well.	Deepened in 1921. Main shaft now being used. (*P)	(*P)	Show gas at 1,886'. P. & A.

TABLE I (Cont.)

NEW YORK

LIVINGSTON	WYOMING	WYOMING	WYOMING	WYOMING
Caledonia	Caledonia	Caledonia	Caledonia	Caledonia
21	22	23	24	25
Phoenix Salt Well	J. Murphy No. 1	W. Armstrong No. 1	J. Moag No. 1	F. Fagan No. 1
Phoenix Salt Co.	Alden-Batavia Nat. Gas Co.	Republic ¹	Republic	
Leicester	Covington	Covington	Covington	Covington
6,800' North of 42° 45'	10,400' North of 42° 50'	4,500' North of 42° 50'	5,500' South of 42° 50'	4,400' South of 42° 50'
10,950' West of 77° 50'	10,400' East of 78° 00'	8,100' East of 78° 00'	3,100' East of 78° 00'	7,550' East of 78° 00'
1885	10/31/14	2/1/26	11/24/25	10/2/25
568′	1,090′	1,195′	1,110′	1,080′
470′–610′	640′–780′	835′-980′	840′–985′	790′–935′
1,110′-1,145′	1,240′-1,300′	1,422′-1,489′	1,455′–1,520′	1,420′-1,485′
	1,465′–1,650′	1,670′–1,881′	1,692′-1,946′	1,640′–1,900′
	1,859′–1,954′	2,035′—	2,066′–2,146′	2,041′-2,102′
		-2,124'		
		2,124'—	2,146′—	
1,145′	2,006′	2,145′	2,156′	2,161'
Camillus	Queenston	Queenston	Queenston	Queenston
Abandoned salt well.	1st gas at 1,924'. I. O. F. 2,500 Mcf. I. R. P. 420 Lbs.	Clinton at 2,005'-2,020'. Smoke at 1,760'. Black water at 1,770'. P. & A.	Clinton at 2,036'-2,046'. Show of gas in Red Medina. P. & A.	Clinton at 1,998'-2,006'. Medina gas. I. O. F. 15 Mcf. **

¹ Republic Light, Heat & Power Corp.

COUNTY	WYOMING	WYOMING	LIVINGSTON	GENESEE
QUADRANGLE	Caledonia	Caledonia	Caledonia	Batavia
MAP NUMBER	26	27	28	1
NAME OF WELL	K. Davis No. 1	F. Eaton	E. Whitney No. 1	
OPERATOR	G. L. Cabot, Inc.	H. French	Alden-Batavia Nat. Gas Co.	
TOWNSHIP	Perry	Perry	York	Batavia
LATITUDE	15,100' South of 42° 50'	3,700' North of 42° 45'	13,400' South of 42° 55'	3,500' South of 43° 00'
LONGITUDE	6,200' East of 78° 00'	1,350' East of 78° 00'	6,700' West of 77° 55'	6,050' West of 78° 10'
DATE COMPLETED	12/1/41	7/31/41	4/23/46	1887
ELEVATION	1,185′	1,330′	935' Topo.	889'
TULLY				
ONONDAGA	1,088′-1,239′	1,290′-1,425′	435′-580′	100′-250′
ORISKANY	1,239′-1,248′	1,425′-1,433′		
SALT ZONE	1,630′-1,710′	1,850′-1,906′	985′-1,085′	600'-601.3'
LOCKPORT	1,863′-2,080′	2,115′-2,340′	1,257′-1,452′	750′–1,000′
RED MEDINA (GRIMSBY)	2,226′—	2,522′-2,586′	1,636′–1,751′	1,100′—
WHITE MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL)	-2,313'	2,586′–2,591′		
QUEENSTON	2,313′-	2,596′—		
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	2,343′	2,631'	1,805′	2,000′
DEEPEST FM.	Queenston	Queenston	Queenston	Queenston?
REMARKS	Clinton at 2,211'-2,226'. Black water at 1,970'. Gas at 2,291'-2,309'. I. O. F. 73 Mcf. I. R. P. 413 Lbs.	Clinton at 2,473'-2,493'. Black water at 2,370'. No gas, some salt water in Oriskany. Medina dry. P. & A.	I. O. F. 100 Mcf. I. R. P. 410 Lbs.	P. & A.

GENESEE	GENESEE	GENESEE	GENESEE	GENESEE
Batavia	Batavia	Batavia	Batavia	Batavia
2	3	. 4	5	6
C. H. & M. T. Schulz	C. H. Ivison	E. Kendall	C. Kendall No. 2	C. Wilson
Batavia	Stafford	Stafford	Stafford	Stafford
12,650' South of 43° 00'	11,500' North of 42° 55'	11,300' North of 42° 55'	8,800' North of 42° 55'	9,300' North of 42° 55'
6,100' East of 78° 15'	11,650' West of 78° 00'	9,550' West of 78° 00'	12,100' West of 78° 00'	10,350' West of 78° 00'
	8/26/26	8/16/24		
905′	930′	895′	920′	945′
	215′-360′	165′-309′		
	780′-812′	720′-752′		
770′-875′	965′-1,168′	908'-1,114'	965′–1,165′	978′–1,170′
1,150′—	1,334′-1,430′	1,281′-1,372′	1,304′—	1,335′-
	1,430′-	1,372′—		
1,309′	1,446′	1,442'	1,448′	1,498′
Queenston	Queenston	Queenston	Queenston	Queenston
P. & A.	Clinton at 1,295'-1,309'. Smoke at 1,015'. Black water at 1,030'. Some gas in Medina. P. & A.	Clinton at 1,250'-1,260'. Smoke at 948'. Black water at 970' & 1,020'. I. O. F. 65 Mcf. at 1,302'. I. R. P. 375 Lbs.	P. & A.	Producer.

COUNTY	GENESEE	GENESEE	GENESEE	GENESEE
QUADRANGLE	Batavia	Batavia	Batavia	Batavia
MAP NUMBER	7	8	9	10
NAME OF WELL	C. Kendall No. 1	Leigh Salt Shaft	Kelsey No. 1	J. & J. Conway
OPERATOR		Leigh Salt Mine Co.	Alden-Batavia Nat. Gas Co.	
TOWNSHIP	Stafford	Leroy	Alexander	Alexander
LATITUDE	8,000' North of 42° 55'	12,550' North of 42° 55'	7,600' South of 42° 55'	13,900' North of 42° 50'
LONGITUDE	10,950' West of 78° 00'	3,550' West of 78° 00'	8,900' West of 78° 10'	9,050' West of 78° 15'
DATE COMPLETED		1892	6/1906	
ELEVATION	955′	918′	1,060′ Topo.	1,240′
TULLY				
ONONDAGA		150′–300′		
ORISKANY				
SALT ZONE		700′–805′		
LOCKPORT	978′–1,183′			1,515′-1,712′
RED MEDINA GRIMSBY	1,345′—		1,630′—	1,868′—
WHITE MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL))			
QUEENSTON			1,742′—	
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	1,504'	805′	2,200′	1,993'
DEEPEST FM.	Queenston	Camillus	Queenston	Queenston
REMARKS	P. & A.		P. & A.	P. & A.

GENESEE	GENESEE	GENESEE	GENESEE	GENESEE
Batavia	Batavia	Batavia	Batavia	Batavia
11	12	13	14	15
C. F. Page	F. Clapsaddle	Beaver	R. Peck	L. Pearson
		Alden-Batavia Nat. Gas Co.		
Bethany	Bethany	Bethany	Bethany	Bethany
3,650' North of 42° 55'	9,700' North of 42° 55'	8,750' South of 42° 55'	4,500' South of 42° 55'	15,200' South of 42° 55'
3,300' East of 78° 10'	7,950' West of 78° 05'	3,600' West of 78° 10'	450' West of 78° 05'	2,100' East of 78° 05'
		10/30/15		
1,000′	980'	1,150′	1,150′	1,050′
		545′-690′		
		1,107′–1,127′		
983′–1,185′	907'-1,104'	1,285′-1,455′	1,234′-1,417′	1,228′-1,410′
1,337′—	1,238′—	1,636′–1,764′	1,603′—	1,593'—
1,460′	1,373′	1,772'	1,768'	1,747'
Queenston	Queenston	Queenston	Queenston	Queenston
P. & A.	P. & A.	Show of gas and water in Onondaga. P. & A.	D. & A.	D. & A.

COUNTY	GENESEE	GENESEE	GENESEE	GENESEE
QUADRANGLE	Batavia	Batavia	Batavia	Batavia
MAP NUMBER	16	17	18	19
NAME OF WELL	P. Christner No. 1	Berkemeier No. 1	Partridge No. 2	G. & J. Daresky No. 1
OPERATOR	Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.
TOWNSHIP	Bethany	Bethany	Bethany	Bethany
LATITUDE	7,800' South of 42° 55'	11,500' South of 42° 55'	10,900' South of 42° 55'	11,500' South of 42° 55'
LONGITUDE	1,400' East of 78° 05'	5,400' West of 78° 05'	1,500' West of 78° 05'	1,800' East of 78° 05'
DATE COMPLETED	8/13/14		5/27/16	1/27/10
ELEVATION	1,080'	1,320' Topo.	1,300'	1,140' Topo.
TULLY				
ONONDAGA	530′-680′		710′—	
ORISKANY				
SALT ZONE	1,110′-1,170′		1,290′-1,350′	
LOCKPORT	1,325′-1,520′		1,495′-1,670′	
RED MEDINA GRIMSBY	1,679′–1,800′	1,925′—	1,883′-1,986′	1,772′ —
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				1,897'-
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	1,840′	2,079′	2,036′	1,918'
DEEPEST FM.	Queenston	Queenston	Queenston	Queenston
REMARKS	Black water at 1,425'. Show gas at 1,757' and 1,790'. Producer.	Gas at 2,005', 2,015' & 2,023'. I. O. F. 125 Mcf. I. R. P. 225 Lbs.	Gas at 1,983'. I. O. F. 110 Mcf. I. R. P. 420 Lbs.	Gas at 1,843' and 1,877'. I. O. F. 350 Mcf. Oil shale at 1,897'.

GENESEE	GENESEE	GENESEE	GENESEE	GENESEE
Batavia	Batavia	Batavia	Batavia	Batavia
20	21	22	23	24
W. Buck	W. Buck No. 2	F. Pestle	J. Hunt No. 1	C. Tillotson No. 1
Alden-Batavia Nat. Gas Co.				
Bethany	Bethany	Pavilion	Pavilion	Pavilion
12,800' South of 42° 55'	16,100' South of 42° 55'	5,550' North of 42° 55'	5,200' North of 42° 55'	6,500' North of 42° 55'
200' West of 78° 05'	200' West of 78° 05'	2,950' East of 78° 05'	7,550' East of 78° 05'	8,150' West of 78° 00'
11/1/10	8/1910	4/7/24		
1,380' Topo.	1,380′ Topo.	965'	1,010′	960'
		229′–384′		
		804'-834'		
		984'-1,192'	1,046′-1,253′	985′-1,204′
1,910′—	2,000′-	1,358′-1,460′	1,414′—	1,356′-
2,021'—		1,460′—		
2,083′	2,146′	1,526′	1,585′	1,514′
Queenston	Queenston	Queenston	Queenston	Queenston
Gas at 1,993' and 1,998'.	Gas at 2,070'. I. O. F. 240 Mcf. I. R. P. 520 Lbs.	Clinton at 1,324'-1,332'. Smoke at 1,034'. Black water at 1,058'. Gas at 1,447' & 1,454'. I. O. F. 75 Mcf.	D. & A.	D. & A.

COUNTY	GENESEE	GENESEE	GENESEE	GENESEE
QUADRANGLE	Batavia	Batavia	Batavia	Batavia
MAP NUMBER	25	26	27	28
NAME OF WELL	R. Bradley No. 1	Salt Well	Pearson	G. Mix No. 1
OPERATOR			Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.
TOWNSHIP	Pavilion	Pavilion	Pavilion	Pavilion
LATITUDE	8,500' North of 42° 55'	4,400' North of 42° 55'	1,900' South of 42° 55'	400' South of 42° 55'
LONGITUDE	1,500' West of 78° 00'	6,500' West of 78° 00'	3,500' East of 78° 05'	11,100' West of 78° 00'
DATE COMPLETED			9/14/08	7/5/03
ELEVATION	965'	953'	1,015' Topo.	970′
TULLY				
ONONDAGA		238'-384'		365′-510′
ORISKANY				
SALT ZONE		838'-879'+		925'-991'
LOCKPORT	990′–1,200′			1,155′-1,340′
RED MEDINA GRIMSBY	1,353′—		1,540′—	
(GRIMSBY) WHITE MEDINA (WHIRLPOOL)				
QUEENSTON			1,680′-	
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	1,515'	879'	1,700′	1,717'
DEEPEST FM.	Queenston	Camillus	Queenston	Queenston
REMARKS	D. & A.	D. & A.	Gas at 1,670'. I. O. F. 80 Mcf.	Gas at 1,607'. I. O. F. 175 Mcf.

Batavia 30 W. Smead No. 2 Alden-Batavia Nat. Gas Co. Pavilion 6,200' South of 42° 55' 3,450' East of 78° 05' 3/25/13 1,060'	Batavia 31 C. Rogers Alden-Batavia Nat. Gas Co. Pavilion 6,000' South of 42° 55' 7,600' East of 78° 05' 5/3/08	Batavia 32 J. Phillips Alden-Batavia Nat. Gas Co. Pavilion 7,650' South of 42° 55' 5,900' East of 78° 05'	Batavia 33 R. Hutchinson Alden-Batavia Nat. Gas Co. Pavilion 8,300' South of 42° 55' 12,500' West of 78° 00'
W. Smead No. 2 Alden-Batavia Nat. Gas Co. Pavilion 6,200' South of 42° 55' 3,450' East of 78° 05' 3/25/13	C. Rogers Alden-Batavia Nat. Gas Co. Pavilion 6,000' South of 42° 55' 7,600' East of 78° 05'	J. Phillips Alden-Batavia Nat. Gas Co. Pavilion 7,650' South of 42° 55' 5,900' East	R. Hutchinson Alden-Batavia Nat. Gas Co. Pavilion 8,300' South of 42° 55' 12,500' West
Alden-Batavia Nat. Gas Co. Pavilion 6,200' South of 42° 55' 3,450' East of 78° 05' 3/25/13	Alden-Batavia Nat. Gas Co. Pavilion 6,000' South of 42° 55' 7,600' East of 78° 05'	Alden-Batavia Nat. Gas Co. Pavilion 7,650' South of 42° 55' 5,900' East	Alden-Batavia Nat. Gas Co. Pavilion 8,300' South of 42° 55' 12,500' West
Nat. Gas Co. Pavilion 6,200' South of 42° 55' 3,450' East of 78° 05' 3/25/13	Nat. Gas Co. Pavilion 6,000' South of 42° 55' 7,600' East of 78° 05'	Nat. Gas Co. Pavilion 7,650' South of 42° 55' 5,900' East	Nat. Gas Co. Pavilion 8,300' South of 42° 55' 12,500' West
6,200' South of 42° 55' 3,450' East of 78° 05' 3/25/13	6,000' South of 42° 55' 7,600' East of 78° 05'	7,650' South of 42° 55' 5,900' East	8,300' South of 42° 55' 12,500' West
of 42° 55′ 3,450′ East of 78° 05′ 3/25/13	of 42° 55′ 7,600′ East of 78° 05′	of 42° 55′ 5,900′ East	of 42° 55′ 12,500′ West
of 78° 05′ 3/25/13	of 78° 05′		
	5/3/08		
1,060′		11/1908	
	1,210' Topo.	1,210' Topo.	995' Topo.
465′-605′			
1,045′-1,075′			
1,240′–1,436′			
1,605′–1,715′	1,671′—	1,740′—	1,690′—
1,715′—	1,785′—	1,863′—	1,810′—
1,827'	1,860′	1,918½′	1,890'
Queenston	Queenston	Queenston	Queenston
Gas at 1,708'- 1,715'. I. O. F. 200 Mcf. I. R. P. 450 Lbs.	Gas at 1,749', 1,766' & 1,781'. I. O. F. 200 Mcf. Oil shale 1,785'.	Gas at 1,847'. I. O. F. 225 Mcf.	Gas at 1,777' & 1,789'. I. O. F. 400 Mcf. I. R. P. 540 Lbs.
	1,045'-1,075' 1,240'-1,436' 1,605'-1,715' 1,715'- 1,827' Queenston Gas at 1,708'- 1,715'. I. O. F. 200 Mcf. I. R. P. 450	1,045'-1,075' 1,240'-1,436' 1,605'-1,715' 1,715'- 1,785'- 1,827' Queenston Gas at 1,708'- 1,715'. I. O. F. 200 Mcf. I. R. P. 450 1,045'-1,075' 1,671'- 1,785'- 1,785'- 1,785'- 1,786' Queenston Gas at 1,708'- 1,766' & 1,766' & 1,781'. I. O. F. 200 Mcf. Oil	1,045'-1,075' 1,240'-1,436' 1,605'-1,715' 1,715'- 1,785'- 1,860' 1,918\(\frac{1}{2}\)' Queenston Queenston Queenston Queenston Gas at 1,708'- 1,715'. I. O. F. 1,766' & 1,781'. I. O. F. 200 Mcf. I. R. P. 450 Queenston Queenston Gas at 1,749', 1,766' & 1,781'. I. O. F. 200 Mcf. Oil

COUNTY	GENESEE	GENESEE	GENESEE	GENESEE
ADRANGLE	Batavia	Batavia	Batavia	Batavia
P NUMBER	34	35	36	37
ME OF WELL	Fagen	Sheppard No. 4	Wheeler No. 1	H. Cook
ERATOR			Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.
WNSHIP	Pavilion	Pavilion	Pavilion	Pavilion
TITUDE	7,400' South of 42° 55'	12,850' South of 42° 55'	11,600' South of 42° 55'	9,500' South of 42° 55'
NGITUDE	9,600' West of 78° 00'	4,100' East of 78° 05'	9,300' East of 78° 05'	9,100′ West of 78° 00′
TE COMPLETED		1912	8/16/13	
EVATION	940′	1,237′ Topo.	1,105′	965' Topo.
LLY				
ONDAGA			555′-690′	
ISKANY				
T ZONE			1,132′-1,200′	
CKPORT	1,200′—		1,350′-1,550′	
RED MEDINA (GRIMSBY)	1,474′—		1,718′–1,840′	1,635′—
WHITE MEDINA (WHIRLPOOL)				
EENSTON				1,765′—
VEGO				
ENTON				
TSDAM				
ECAMBRIAN				
TAL DEPTH	1,588′	N. R.	1,937′	1,826′
EPEST FM.	Queenston	Queenston	Queenston	Queenston
MARKS	D. & A.	I. O. F. 480 Mcf.	Gas at 1,818'. I. O. F. 292 Mcf.	Gas at 1,715' & 1,745'. I. O. F. 50 Mcf.
	ADRANGLE P NUMBER ME OF WELL PRATOR WISHIP CITUDE OF COMPLETED EVATION CLLY ONDAGA (SKANY T ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON VEGO ENTON ISDAM CCAMBRIAN FAL DEPTH EPEST FM.	ADRANGLE P NUMBER P NUMBER Fagen Fagen Fator Pavilion 7,400' South of 42° 55' NGITUDE FACOMPLETED EVATION FACOMPLETED AND ADVISOR FACOMPLETED FACOMPLETED EVATION FACOMPLETED FACOMPLETED	ADRANGLE P NUMBER P NUMBER P AVELL Fagen Sheppard No. 4 Fagen Pavilion 7,400′ South of 42° 55′ of 42° 55′ P,600′ West of 78° 00′ FE COMPLETED FONDAGA SKANY T ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON VEGO ENTON SCAMBRIAN FAL DEPTH T,588′ FAL Queenston D. & A. I. O. F. 480	December December

GENESEE	GENESEE	WYOMING	WYOMING	WYOMING
Batavia	Batavia	Batavia	Batavia	Batavia
38	39	40	41	42
E. Sheppard No. 3	L. G. Phelps No. 1	R. Humphrey No. 1	E. Gore	W. Cannan No. 1
Alden-Batavia Nat. Gas Co.		Alden-Batavia Nat. Gas Co.		Alden-Batavia Nat. Gas Co.
Pavilion	Pavilion	Attica	Attica	Attica
16,100' South of 42° 55'	13,250' North of 42° 50'	9,200' North of 42° 50'	12,100' North of 42° 50'	12,300' North of 42° 50'
5,250' East of 78° 05'	1,200' West of 78° 00'	3,200' East of 78° 15'	9,000' East of 78° 15'	10,650' East of 78° 15'
11/09/1909		9/1/14	6/18/14	1915
1,180′ Topo.	1,100′	1,130′	1,340′	1,400′
		665'-815'	840′–990′	875′—
	1,425′-1,600′	1,380′-1,575′	1,540′-1,720′	1,615′-1,822′
1,756′–1,864′	1,808′—	1,740′–1,828′	1,900′–1,993′	1,962'—
		1,828′—		2,037′—
1,896′	1,929′	1,867′	2,078′	2,047′
Queenston	Queenston	Queenston	Queenston	Queenston
Gas at 1,815', 1,827' & 1,854'. I. O. F. 1,000 Mcf. I. R. P. 520 Lbs.		Clinton at 1,705' —. Black water at 1,485'. P. & A. **P	Gas at 1,987'. I. O. F. 70 Mcf. I. R. P. 510 Lbs. **P	

COUNTY		WYOMING	WYOMING	WYOMING	WYOMING
QU	ADRANGLE	Batavia	Batavia	Batavia	Batavia
MA	P NUMBER	43	44	45	46
NA	ME OF WELL	J. Q. Adams No. 1	H. Flower	J. Lacy	P. Mooney No. 3
OPI	ERATOR			Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.
тот	WNSHIP	Middlebury	Middlebury	Middlebury	Middlebury
LA.	TITUDE	11,950' North of 42° 50'	12,900' North of 42° 50'	12,900' North of 42° 50'	12,200' North of 42° 50'
LO	NGITUDE	10,500' East of 78° 10'	5,900' West of 78° 05'	4,100' West of 78° 05'	400' West of 78° 05'
DA'	TE COMPLETED	4/21/26	1912	5/1912	11/5/16
ELI	EVATION	1,240′ D. F.	1,295' Topo.	1,360'	1,370′
TU	LLY				
on	ONDAGA	720′–865′			876′–1,016′
OR	ISKANY	N. R.			
SAI	T ZONE	1,288′-1,353′			1,474′-1,534′
LOC	CKPORT	1,524′-1,729′			1,692′-1,892′
NAN	red Medina (Grimsby)	1,903′–1,989′		2,035′ —	2,063′-2,161′
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QUI	EENSTON	1,989'-			
osv	VEGO				
TRI	ENTON				
POT	SDAM				
PRE	CAMBRIAN				
TOTAL DEPTH		2,006′	N. R.	2,127′	2,161′
DEEPEST FM.		Queenston	Queenston?	Queenston	Red Medina
REM	MARKS	Clinton 1869'- 1,879'. Smoke at 1,594'. Black water at 1,604'. I. O. F. 40 Mcf. P. & A.	D. & A.	Gas at 2,105' & 2,122'. I. O. F. 500 Mcf.	Gas at 2,155'- 2,161'. I. O. F. 400 Mcf. I. R. P. 300 Lbs.

WYOMING	WYOMING	WYOMING	WYOMING	WYOMING
Batavia	Batavia	Batavia	Batavia	Batavia
47	48	49	50	51
E. S. Ewell No. 1	H. Cox	M. Chase No. 1	Webster	Pioneer Well No. 1
Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.	Republic	Alden-Batavia Nat. Gas Co.	Vacuum Oil Co.
Middlebury	Middlebury	Middlebury	Middlebury	Middlebury
9,000' North of 42° 50'	10,200' North of 42° 50'	2,200' North of 42° 50'	6,200' North of 42° 50'	4,100' South of 42° 50' Est.
8,100' West of 78° 05'	2,300' West of 78° 05'	300' West of 78° 10'	6,100' West of 78° 05'	3,300' West of 78° 05' Est.
7/19/15	9/15/11	8/1/24	12/1911	1872
1,300′	1,285′ Topo.	1,180′	1,270′ Topo.	992'
630'-840'		819'-969'		673'—
		No record		
1,292′–1,352′		1,419′–1,500′		1,270′-1,340′
1,517′–1,710′		1,620′-1,828′		
1,904′–1,990′	1,972′—	2,000′–2,091′	2,035′-2,127′	
		2,091'—	2,127′—	
2,044′	2,078′	2,121′	2,149′	1,530′
Queenston	Queenston	Queenston	Queenston	Lockport?
Some gas in Red Medina. P. & A.	Gas at 2,060'.	Clinton at 1,949'-1,957'. Smoke at 1,680'. Black water at 1,704'. P. & A.	Gas at 2,089' & 2,113'. I. O. F. 120 Mcf. I. R. P. 525 Lbs.	D. & A.

	COUNTY	WYOMING	WYOMING	WYOMING	WYOMING
QU,	ADRANGLE	Batavia	Batavia	Batavia	Batavia
MA	P NUMBER	52	53	54	55
NA	ME OF WELL	H. Howes	W. Hawley No. 1	Salt Vale No. 1	C. Jeffries No. 1
OPI	ERATOR		Republic	Crystal Salt Co.	Alden-Batavia Nat. Gas Co.
TOV	WNSHIP	Middlebury	Middlebury	Middlebury	Covington
LAT	TITUDE	6,500' South of 42° 50'	7,300' South of 42° 50'	13,400' North of 42° 45'	9,150' North of 42° 50'
LO	NGITUDE	6,100' West of 78° 05'	1,650' West of 78° 05'	6,900' West of 78° 05'	9,550' West of 78° 00'
DA'	TE COMPLETED		11/12/24	1882	7/19/15
ELI	VATION	1,240′	955′	983'	943′
TU	LLY				
ON	ONDAGA		634'-769'	770′–916′	495'-635'
ORI	SKANY		N. R.	N. R.	N. R.
SAL	T ZONE		1,232′-1,295′	1,375′-1,436′+	1,070′-1,140′
LOC	CKPORT	1,717′-1,924′	1,437′-1,668′		1,330′-1,517′
NAN	RED MEDINA (GRIMSBY)	2,087′—	1,835′–1,905′		1,700′–1,773′
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QU:	EENSTON		1,905′-		
osv	VEGO				
TRI	ENTON				
PO	CSDAM				
PRI	CAMBRIAN				
то	TAL DEPTH	2,184′	1,957'	1,436′	1,802′
DEEPEST FM.		Queenston	Queenston	Camillus	Queenston
RE	MARKS	D. & A.	Clinton at 1,740'-1,760'. Smoke at 1,532'. Black water at 1,536'. I. O. F. 8 Mcf. at 1,900'. P. & A.	Salt well.	Black water at 1,435'. P. & A.

WYOMING	WYOMING	WYOMING	WYOMING	WYOMING
Batavia	Batavia	Batavia	Batavia	Batavia
56	57	58	59	60
R. Hutchinson No. 1	R. Hutchinson No. 2	J. Broughton No. 1	Moulton Well	C. Taylor
Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.		
Covington	Covington	Covington	Covington	Covington
9,600' North of 42° 50'	9,200' North of 42° 50'	10,300' North of 42° 50'	1,700' North of 42° 50'	1,900' North of 42° 50'
7,000' West of 78° 00'	5,600' West of 78° 00'	2,450' West of 78° 00'	6,600' East of 78° 05'	4,200' West of 78° 00'
8/9/07		9/27/15	Before 1893	
990' Topo.	980' Topo.	1,120′	946′	990'
		629'-838'	555′-707′	
		N. R.	N. R.	
		1,290′-1,315′	1,124′-1,236′+	
		1,515′-1,705′		1,439′–1,638′
1,712′—	1,730′—	1,902′-1,982′		1,865′—
1,826′ —				
1,866′	1,870′	2,017'	1,241'	1,970'
Queenston	Queenston	Queenston	Camillus	Queenston
Gas at 1,775' & 1,784'. I. O. F. 450 Mcf.	Gas at 1,809'. I. O. F. 120 Mcf.	P. & A.	Salt well.	D. & A.

	COUNTY	WYOMING	GENESEE	ERIE	GENESEE
QU.	ADRANGLE	Batavia	Batavia	Attica	Attica
MA	P NUMBER	61	62	1	2
NA	ME OF WELL	Salt Well	J. C. Newton No. 1	L. Klawer	A. Falker
OPE	ERATOR	Miller Salt Co.	Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.	
TOV	WNSHIP	Warsaw	Alexander	Newstead	Pembroke
LAT	TITUDE	4,250' North of 42° 45'	10,100' South of 42° 55' Est.	7,800' South of 43° 00'	6,300' South of 43° 00' Est.
LOI	NGITUDE	11,100' West of 78° 05'	650' East of 78° 15' Est.	6,000' East of 78° 30'	11,050' West of 78° 25' Est.
DA'	TE COMPLETED	About 1885	10/1915	1904	
ELI	EVATION	1,099′	935' Topo.	825' Topo.	830′
TU	LLY				
oN	ONDAGA	935′-1,082′	436′-584′		
OR	ISKANY				
SAL	T ZONE	1,494′-1,609′+			
LO	CKPORT		1,150′-1,350′	640' —	600'-792'
NAN	RED MEDINA (GRIMSBY)		1,490′–1,580′	935′ —	914'—
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QU	EENSTON		1,580′-	1,025′-	
osv	WEGO				
TR	ENTON				
PO	ISDAM				
PRI	ECAMBRIAN				
TO	TAL DEPTH	1,609'	1,595′	1,128′	1,037'
DE	EPEST FM.	Camillus	Queenston	Queenston	Queenston
RE	MARKS	Salt well.	Clinton at 1,455'—. D. & A.	Clinton at 910' Black water at 760'. Gas at 985' & 1,015'. I. O. F. 120 Mcf. I. R. P. 500 Lbs.	D. & A.

GENESEE	GENESEE	GENESEE	GENESEE	GENESEE
Attica	Attica	Attica	Attica	Attica
3	4	5	6	7
Flint Nat. Gas Co.	G. F. Brady	F. Birge	J. Miklinski	P. Schafer
Flint Nat. Gas Co.				
Pembroke	Pembroke	Pembroke	Pembroke	Pembroke
5,750' South of 43° 00'	3,600' South of 43° 00' Est.	8,650' South of 43° 00'	9,350' South of 43° 00'	8,900' South of 43° 00' Est.
5,750' West of 78° 25'	250' East of 78° 25' Est.	11,400' West of 78° 25'	8,500' West of 78° 25'	2,600' West of 78° 25' Est.
1904		2/1905	1/4/51	1920
840' Topo.	885′	835' Topo.	845' Topo.	860' Topo.
32'—			41′–165′	25′-165′
630′ —	640'-826'		640′–862′	646′-841′
953′—	962'—	945'—	972′–1,049′	964'-1,014'
			1,049′–1,087′	1,014′–1,074′
1,053′—		1,049′—		1,074′ —
1,092′	1,085′	1,125′	1,120′	1,107'
Queenston	Queenston	Queenston	Queenston	Queenston
Gas at 998', 1,042' & 1,050'. I. O. F. 150 Mcf. I. R. P. 540 Lbs.	D. & A.	Gas at 1,047'. I. O. F. 120 Mcf. I. R. P. 520 Lbs.	Clinton at 937'-962'. Gas at 1,054', 1,075' & 1,087'. I. O. F. 90 Mcf.	Clinton at 935'-954'. I. O. F. 10 Mcf. P. & A. **P

	COUNTY	GENESEE	GENESEE	GENESEE	GENESEE
Qυ	ADRANGLE	Attica	Attica	Attica	Attica
MA	P NUMBER	8	9	10	11
NA	ME OF WELL	H. Weiler	E. Daehm	H. Nautrieb	Corfu Well
OPE	BRATOR				J. W. Stearns
TOV	WNSHIP	Pembroke	Pembroke	Pembroke	Pembroke
LAT	TITUDE	10,600' South of 43° 00' Est.	12,700' South of 43° 00'	12,100' South of 43° 00'	13,400' South of 43° 00' Est.
LON	NGITUDE	7,550' East of 78° 25' Est.	9,400' West of 78° 25'	8,000' West of 78° 25'	2,900' East of 78° 25' Est.
DA	TE COMPLETED	1926	5/15/51	2/19/51	Before 1895
ELE	EVATION	875' Topo.	850' Topo.	850' Topo.	850' Topo.
TUI	LLY				
ON	ONDAGA	5'-150'	60′–190′	50′–180′	
ORI	SKANY				
SAL	T ZONE				
LOC	CKPORT	650′–865′	660′–865′	653'-868'	668'-918'
NAN	RED MEDINA (GRIMSBY)	982′–1,047′	998′–1,081′	997′—	1,018′—
MEDINAN	WHITE MEDINA (WHIRLPOOL)	1,047′–1,091′	1,081′–1,121′	-1,120	
QUI	EENSTON	1,091'-	1,121'-	1,120'-	
osv	VEGO	-			
TRE	ENTON				
POT	SDAM				
PRE	CAMBRIAN				
тот	AL DEPTH	1,116′	1,168′	1,162.5′	1,148′
DEI	EPEST FM.	Queenston	Queenston	Queenston	Queenston
REN	MARKS	Clinton at 951'-970'. Show at 702'. P. & A.	Clinton at 967'-987'. Gas at 1,052', 1,071' & 1,095'. I. O. F. 70 Mcf.	Clinton at 965'-982'. Gas at 1,059', 1,079', 1,091' & 1,111'. I. O. F. 150 Mcf. I. R. P. 320 Lbs.	D. & A.

GENESEE	GENESEE	GENESEE	GENESEE	ERIE
Attica	Attica	Attica	Attica	Attica
12	13	14	15	16
Kennedy	S. Wojciachowski	R. Rowland	C. C. Grover	E. Laughlin
			Geagon & Good	Alden-Batavia Nat. Gas Co.
Pembroke	Pembroke	Pembroke	Batavia	Alden
14,500' South of 43° 00'	14,800' South of 43° 00'	14,250' North of 42° 55'	4,500' South of 43° 00'	12,100' North of 42° 55'
12,500' West of 78° 20'	8,050' West of 78° 25'	2,900' East of 78° 25'	3,100' West of 78° 25'	4,500' East of 78° 30'
	5/17/51	1893		7/1904
855' Topo.	850' Topo.	865' Topo.	880' Topo.	840' Topo.
	54'-229'		101'—	75'—
	650′–896′		732′–909′	700'—
	1,041′-1,107′		1,066′—	1,035′—
1,020′—	1,107′–1,144.5′			
	1,144.5′-			1,159'—
N. R.	1,186′	N. R.	1,202′	1,192'
Queenston?	Queenston	Queenston	Queenston	Queenston
Gas at 1,075' & 1,119'.	Clinton at 1,005'-1,023'. Gas at 1,110', 1,116' & 1,138'. I. O. F. 80 Mcf.	I. O. F. 30 Mcf. I. R. P. 600 Lbs. Cleaned out and retubed on 8/9/38.	Black water at 735'. Salt water at 856' & 1,111'. P. & A. (*)	Gas at 1,115', 1,151' & 1,158'. I. O. F. 150 Mcf. I. R. P. 540 Lbs. Cleaned out and retubed in 1938.
	1,116′ & 1,138′. I. O. F.	out and retubed on	856′ & 1,111′. P. & A.	Mcf. I. 540 Lbs. Cleaned o and retub

	COUNTY	ERIE	ERIE	ERIE	ERIE
Qυ	ADRANGLE	Attica	Attica	Attica	Attica
MA	P NUMBER	17	18	19	20
NA	ME OF WELL	Waldo	Company Lot	H. Hutchinson	J. E. Ewell
OP	ERATOR	Akron Nat. Gas Co.		Alden-Batavia Nat. Gas Co.	
то	WNSHIP	Alden	Alden	Alden	Alden
LA'	TITUDE	10,350' North of 42° 55'	3,400' South of 42° 55'	3,500' South of 42° 55'	5,250' South of 42° 55'
LO	NGITUDE	2,450' East of 78° 30'	2,350' East of 78° 30'	8,000' East of 78° 30'	1,750' East of 78° 30'
DA	TE COMPLETED	10/1911	1892		1901
EL	EVATION	835' Topo.	830' Topo.	880' Topo.	860' Topo.
TU	LLY				
ON	ONDAGA				
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)	1,039′—	1,152′—	1,175′ —	
MEDINAN	WHITE MEDINA (WHIRLPOOL)			-1,288′	
QU	EENSTON	1,245′—			
OSV	VEGO				
TR	ENTON				
PO	I'SDAM				
PRI	CAMBRIAN				1,399′
TO	TAL DEPTH	1,245′	1,333′	N. R.	N. R.
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston?
RE	MARKS	Gas at 1,121'. I. O. F. 8 Mcf.	Gas at 1,220', 1,245' & 1,262'. I. O. F. 60 Mcf. I. R. P. 600 Lbs.	Show gas at 1,274'. P. & A.	I. O. F. 95 Mcf. I. R. P. 585 Lbs.

ERIE	ERIE	ERIE	GENESEE	GENESEE
Attica	Attica	Attica	Attica	Attica
21	22	23	24	25
Young No. 1	Bennett No. 1	N. Malay No. 1	Styles	Bennett
Reserve Gas Co.	Reserve Gas Co.	Reserve Gas Co.	Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.
Alden	Alden	Alden	Darien	Darien
5,850' South of 42° 55'	7,450' South of 42° 55'	11,000' South of 42° 55'	11,350' North of 42° 55'	11,100' North of 42° 55'
5,850' East of 78° 30'	1,800' East of 78° 30'	5,900' East of 78° 30'	8,100' West of 78° 25'	5,900' West of 78° 25'
12/17/47	1938	11/15/54	1908	6/1900
850' Topo.	860' Topo.	885' Topo.	885' Topo.	890' Topo.
265'-418'	282'-440'	328'-484'		
888′–1,090′	920′–1,104′	959′–1,168′		
1,209′—	1,226′-1,307′	1,287'—	1,090′—	1,088′—
1,283′–1,323′	1,312′–1,341′	-1,396′	-1,203'	
1,323′—	1,341'—	1,396′—	1,203'-	
1,337′	1,343'	1,409′	1,227′	1,239′
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 1,184'–1,203'. Smoke at 975'. Black water at 985'. Gas at 1,267', 1,283' & 1,319'. I. O. F. 89 Mcf.	Clinton at 1,196'-1,219'. Smoke at 995'. Black water at 1,000'. Gas at 1,328'-1,333'. I. O. F. 29 Mcf. 75 Mcf. a/s. I. R. P. 365 Lbs.	Clinton at 1,258'-1,279'. I. O. F. 4,800 cf. I. R. P. 300 Lbs. P. & A.	Gas at 1,154'. I. O. F. 50 Mcf. I. R. P. 500 Lbs.	Gas at 1,159' & 1,192'. I. O. F. 70 Mcf. I. R. P. 540 Lbs.

GLE BER WELL	Attica 26	Attica	Attica	Attica
WELL	26			1
		27	28	29
	L. Kinsella No. 1	Allan	W. Edzold	E. Hill
t	Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.		Alden-Batavia Nat. Gas Co.
P	Darien	Darien	Darien	Darien
	12,900' North of 42° 55'	8,700' North of 42° 55'	11,000' North of 42° 55'	10,500' North of 42° 55'
DE	1,500' East of 78° 25'	6,200' West of 78° 25'	500' West of 78° 25'	2,800' East of 78° 25'
IPLETED	6/6/18	5/1908		9/19/08
N	850′	875' Topo.	860' Topo.	900' Topo.
3A	80'-235'		106'-238'	
?				
Е				
			786′–978′	
RED EDINA RIMSBY)	1,043′—	1,120′—	1,075′—	
VHITE EDINA IRLPOOL)	-1,161'		-1,196'	
)N		1,230′-	1,196′ —	
RIAN				
PTH	1,217'	1,266′	1,196′	1,243'
FM.	Queenston	Queenston	Queenston	Queenston?
	Clinton at 1,015'-1,025'. I. O. F. 22 Mcf. I. R. P. 450 Lbs.	Gas at 1,212' & 1,224'. I. O. F. 40 Mcf.	Clinton at 1,044'-1,075'. P. & A. **P	Producer.
	RED EDINA RIMSBY) WHITE EDINA IRLPOOL) ON	1,500' East of 78° 25' 6/6/18 850'	1,500' East of 78° 25' 6,200' West of 78° 25' 7,200' 7,	DE

Attica	Attica	Attica	Attica
31	32	33	34
R. F. & B. B. Miller	A. & P. Hale	Bordwell	G. Whitman
Akron Nat. Gas Co.	Akron Nat. Gas Co.	Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.
Darien	Darien	Darien	Darien
7,900' North of 42° 55'	7,600' North of 42° 55'	6,300' North of 42° 55'	4,450' North of 42° 55'
650' East of 78° 25'	4,850' East of 78° 25'	6,100' West of 78° 25'	7,900' West of 78° 25'
1907	1907	6/25/08	7/25/08
875' Topo.	900' Topo.	850' Topo.	835' Topo.
1,109′—	1,123′—	1,121'—	1,118'-
1,219'	1,236′—	1,229′—	1,224'—
N R	1 267'	1 293'	1,279′
			Queenston
Gas at 1,182' & 1,212'. I. O. F. 80 Mcf. I. R. P. 540 Lbs.	Gas at 1,221' & 1,229'. I. O. F. 70 Mcf. I. R. P. 560 Lbs.	Gas at 1,205' & 1,224'. I. O. F. 75 Mcf. I. R. P. 520 Lbs.	Gas at 1,214' & 1,224'. I. O. F. 50 Mcf.
	31 R. F. & B. B. Miller Akron Nat. Gas Co. Darien 7,900' North of 42° 55' 650' East of 78° 25' 1907 875' Topo. 1,109' — N. R. Queenston? Gas at 1,182' & 1,212'. I. O. F. 80 Mcf. I. R. P.	31 32 R. F. & B. B. Miller Akron Nat. Gas Co. Darien 7,900' North of 42° 55' 650' East of 78° 25' 1907 875' Topo. 1,109' — 1,219' — 1,236' — N. R. 1,267' Queenston Gas at 1,182' & 1,221' & 1,221' & 1,221' & 1,221' & 1,0 F. 70 & Mcf. I. R. P.	R. F. & B. B. A. & P. Hale Bordwell

cou	NTY	GENESEE	GENESEE	GENESEE	GENESEE
QUADRAN	GLE	Attica	Attica	Attica	Attica
MAP NUM	BER	35	36	37	38
NAME OF	WELL	Weber	E. Jones	C. N. DeMuth	D. C. Young
OPERATOR	L.	Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.		
TOWNSHIE	,	Darien	Darien	Darien	Darien
LATITUDE	;	3,050' North of 42° 55'		8,700' South of 42° 55' Est.	12,450' South of 42° 55' Est.
LONGITUI	DE	7,500' East of 78° 25'		3,600' West of 78° 20' Est.	300' East of 78° 20' Est.
DATE COM	IPLETED		10/6/16		
ELEVATIO	N	895' Topo.	920' Topo.	1,020′	1,030′
TULLY					
ONONDAG	A		315′-440′		
ORISKANY					
SALT ZON	Е				
LOCKPORT			930′-1,200′	1,145′-1,358′	1,250′-1,450′
3.6	RED EDINA RIMSBY)	1,154′—	1,264′—		1,575′—
Σ M:	VHITE EDINA IRLPOOL)				
—-l——— QUEENSTO)N	1,290'—	1,374'-		
OSWEGO					
TRENTON					
POTSDAM					
PRECAMBR	IAN				
TOTAL DE	РТН	1,320′	1,379'	1,595′	1,726′
DEEPEST F	γм.	Queenston	Queenston	Queenston	Queenston
REMARKS		Gas at 1,289'. P. & A.	Clinton at 1,200'-1,264'. I. O. F. 10 Mcf. P. & A.	D. & A.	D. & A.

GENESEE	GENESEE	ERIE	ERIE	ERIE
Attica	Attica	Attica	Attica	Attica
39	40	41	42	43
Chick No. 2	Chick No. 1	D. Beacher No. 3	J. Mann No. 1	R. Lemke No. 1
		Reserve Gas Co.	Iroquois Gas Co.	Iroquois Gas Co.
Darien	Darien	Alden	Marilla	Marilla
14,600' South of 42° 55'	14,800' South of 42° 55'	3,300' North of 42° 55'	5,500' South of 42° 50'	9,050' South of 42° 50'
300' West of 78° 20'	1,150' East of 78° 20'	9,150' East of 78° 30'	3,000' East of 78° 30'	1,100' East of 78° 30'
4/3/18		1956	8/6/21	10/14/21
1,180′ Topo.	1,220′	840' Topo.	1,136′	1,106′
660'—	546′-709′	284'-442'	785′-950′	770′–921′
	1,115′-1,123′			
	1,280′-1,476′	907′-1,104′	1,410′-1,734′	1,390′-1,717′
	1,620′-1,713′	1,230′–1,351′	1,764′–1,863′	1,759′–1,847′
		N. P.	1,863′–1,868′	1,847′–1,853′
	1,713′—	1,351'-	1,868′—	1,853′-
719′	1,721′	1,371′	1,876′	1,883′
Onondaga	Queenston	Queenston	Queenston	Queenston
Gas at 687' & 694'. I. O. F. 20 Mcf.	Clinton at 1,615'-1,620'. Show of gas in Onondaga & Medina. P. & A.	Clinton at 1,208'-1,230'. I. O. F. 26 Mcf. I. R. P. 535 Lbs. a/s 26 Mcf.	Black water and smoke at 1,500'. Gas at 1,863'- 1,864'. P. & A.	Smoke and black water at 1,485'. Gas at 1,847'. I. O. F. 75 Mcf. I. R. P. 550 Lbs.

	COUNTY	ERIE	ERIE	WYOMING	WYOMING
QU.	ADRANGLE	Attica	Attica	Attica	Attica
ΜA	P NUMBER	44	45	46	47
NA	ME OF WELL	D. Schilling No. 4	J. E. Bender No. 1	F. E. Strorus No. 1	G. & E. Rudolph No. 1
OPI	ERATOR	Iroquois Gas Co.	Iroquois Gas Co.	Iroquois Gas Co.	Iroquois Gas Co.
TOV	VNSHIP	Marilla	Marilla	Bennington	Bennington
LAT	TITUDE	9,650' South of 42° 50'	16,300' South of 42° 50'	10,700' North of 42° 50'	7,900' North of 42° 50'
LOI	NGITUDE	100' East of 78° 30'	1,350' East of 78° 30'	13,600' West of 78° 25'	4,500' East of 78° 25'
DA'	TE COMPLETED	9/4/52	7/18/22	1/30/14	1/5/22
ELE	EVATION	1,130' Topo.	1,091′	988.77′	1,220' Topo.
TUI	LLY				
ON	ONDAGA	810′-975′	770′–923′	515′-660′	836′-1,004′
ORI	SKANY				
SAL	T ZONE				
LOC	CKPORT	1,475′-1,771′	1,400′-1,748′	1,158′-1,486′	1,507′-1,796′
NAN	RED MEDINA (GRIMSBY)	1,802′-	1,778′-1,879′	1,486′–1,596′	1,830′-1,927′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		N. P.		N. P.
QUI	EENSTON		1,874'-		1,927'—
osv	VEGO				
TRE	ENTON				
РОТ	SDAM				
PRE	CAMBRIAN				
TOT	AL DEPTH	1,907'	1,887'	1,611′	1,933′
DEI	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	AARKS	Storage well. Sulfur, gas & black water at 1,530'.	Black water at 1,505'. Gas at 1,865'. P. & A.	D. & A.	Smoke at 1,542'. Black water at 1,562'. Show gas at 1,908'.

WYOMING	WYOMING	WYOMING	WYOMING	WYOMING
Attica	Attica	Attica	Attica	Attica
48	49	50	51	52
E. Linsey No. 1	Hickox No. 2	G. Held No. 1	F. Schlitz No. 2	C. B. Kenyon No. 1
Iroquois Gas Co.	H. W. Patterson			Iroquois Gas Corp.
Bennington	Bennington	Bennington	Bennington	Bennington
5,100' North of 42° 50'	8,800' North of 42° 50'	5,700' North of 42° 50'	2,650' North of 42° 50'	2,500' North of 42° 50'
9,600' West of 78° 20'	5,380' East of 78° 20'	4,000' East of 78° 20'	3,800' East of 78° 20'	11,200' West of 78° 25'
11/16/21	2/19/53		9/9/51	7/26/20
1,240' Topo.	1,260′ Topo.	1,325′ Topo.	1,405′	939.42′
807'-974'		912′–1,067′	1,002′-1,148′	540′-700′
				1,190′-1,204′
1,498′-1,801′		1,675′-1,830′	1,720′-1,900′	1,204′-1,493′
1,838′–1,935′	1,942′–2,041′	1,974′–2,069′	2,066′–2,129′	1,521′-1,609′
N. P.			2,129′-2,157′	1,609′–1,629′
1,935′—	2,041′—		2,157′—	1,629′—
1,939′	2,065′	2,091′	2,171′	1,637′
Queenston	Queenston	Queenston	Queenston	Queenston
Smoke at 1,551'. Black water at 1,577'. Show gas at 1,923'.	Gas at 2,031'- 2,036'. I. O. F. 60 Mcf. 250 Mcf. a/s.	Clinton at 1,935'-1,958'. Gas at 2,047' & 2,164'. I. O. F. 50 Mcf.	Clinton at 2,029'-2,048'. Gas at 2,145' & 2,155'. I. O. F. 10 Mcf.	Show gas at 1,586'. P. & A.
1,923'. P. & A.		I. O. F. 50 Mcf.	I. O F. 10 Mcf. P. & A.	

COUNTY	WYOMING	WYOMING	WYOMING	WYOMING
ADRANGLE	Attica	Attica	Attica	Attica
P NUMBER	53	54	55	56
ME OF WELL	L. Strzelczyk No. 1	H. & M. Peirick No. 1		
ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.		
WNSHIP	Bennington	Bennington	Bennington	Bennington
TITUDE	1,400' North of 42° 50'	2,300' North of 42° 50'	1,000' North of 42° 50'	2,200' South of 42° 50'
NGITUDE	2,700' West of 78° 25'	3,500' East of 78° 25'	7,600' East of 78° 25'	8,700' West of 78° 25'
TE COMPLETED	6/28/28	10/6/21		
EVATION	1,081.63′	1,225' Topo.	1,178′	995' Topo.
LLY				
ONDAGA	705′–855′	806'-969'	800'—	610'-
ISKANY				
T ZONE				
CKPORT	1,350′-1,670′	1,481′-1,784′		
RED MEDINA (GRIMSBY)	1,705′–1,784′	1,821′-1,886′	1,800′-	1,600′—
WHITE MEDINA (WHIRLPOOL)	1,784′–1,796′	1,892′–1,919′		
EENSTON	1,796'—	1,919'—		
VEGO				
ENTON				
TSDAM				
ECAMBRIAN				
FAL DEPTH	1,802'	1,929'	N. R.	N. R.
EPEST FM.	Queenston	Queenston	Queenston?	Queenston?
MARKS	Black water and smoke at 1,420'. D. & A.	Gas at 1,901'. P. & A.	P. & A.	P. & A.
	ADRANGLE P NUMBER ME OF WELL ERATOR WINSHIP CITUDE NGITUDE FE COMPLETED EVATION LLY ONDAGA SKANY T ZONE EKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON VEGO ENTON ESDAM ECAMBRIAN FAL DEPTH EPEST FM.	Attica P NUMBER P NUMBER ME OF WELL STATOR Iroquois Gas Corp. Bennington 1,400' North of 42° 50' 2,700' West of 78° 25' FE COMPLETED EXAMIN ATTIONE SKANY TI ZONE SKANY TI ZONE SKANY THE MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) BENSTON STADAM BECAMBRIAN TAL DEPTH I,802' Queenston Black water and smoke at 1,420'.	ADRANGLE P NUMBER 53 54 L. Strzelczyk No. 1 Iroquois Gas Corp. Bennington Bennington 1,400' North of 42° 50' NGITUDE 1,400' West of 78° 25' FE COMPLETED EXAMINATION 1,081.63' 1,081.63' 1,225' Topo. CLY CONDAGA To ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON 1,796' — 1,796' — 1,919' — VEGO ENTON ENTON ENTON ENTON ENTON ENTON ENTON Black water and smoke at 1,420'. MARKS Black water and smoke at 1,420'. P. & A.	Attica Attica 55 Attica 55 ME OF WELL 53 54 55 ME OF WELL KNO. 1 KNO. 1 KNO. 1 ITOQUOIS Gas Corp. Gas Corp. WISHIP Bennington Bennington Bennington 1,400' North of 42° 50' of 78° 25' of 78° 25' of 78° 25' of 78° 25' ATTIUDE 2,700' West of 78° 25' of 78° 25' of 78° 25' ATTIUDE 6/28/28 10/6/21 1,225' Topo. 1,178' ATTIUDE 1,350'-1,670' 1,481'-1,784' ATTIONE 1,705'-1,784' 1,821'-1,886' 1,800'- WHITE MEDINA (GRIMSBY) 1,796'- 1,919'- WHITE MEDINA (WHIRLDOOL) 1,796'- 1,919'- WEGO 28NTON 1,802' 1,929' N. R. EREST FM. Queenston Queenston Queenston? MARKS Black water and smoke at 1,400'. MARKS Black water and smoke at 1,400'. BEAND AND AND AND AND AND AND AND AND AND

WYOMING	WYOMING	WYOMING	WYOMING	WYOMING
Attica	Attica	Attica	Attica	Attica
57	58	59	60	61
E. & B. Becker No. 1	N. Lapp No. 1	E. E. Clark No. 1	P. Schneider No. 1	E. & B. Becker No. 2
Iroquois Gas Corp.	Iroquois Gas Corp.	Republic	Iroquois Gas Corp.	Iroquois Gas Corp.
Bennington	Bennington	Bennington	Bennington	Bennington
1,400' South of 42° 50'	2,500' South of 42° 50'	4,050' South of 42° 50' Est.	3,500' South of 42° 50'	2,800' South of 42° 50'
1,100' West of 78° 25'	4,200' East of 78° 25'	750' West of 78° 20' Est.	5,600' West of 78° 25'	1,000' West of 78° 25'
10/28/20	8/13/21	1920	1/13/20	1/2/21
1,225.62′	1,242.95′	1,430′	1,106.05′	1,213.66′
865′-1,035′	885′-1,051′	1,115'-	765′–925′	860′-1,020′
1,540′–1,849′	1,572′-1,889′	1,825′-2,020′	1,430′-1,740′	1,495′–1,847′
1,885′-1,987′	1,930′–2,018′	2,170′—	1,770′–1,830′	1,977′–1,983′
1,987'—	2,018′-2,030′		1,830′-1,860′	
	2,030′—		1,860′ —	
1,995′	2,030′	2,180′	1,872′	2,013′
White Medina	Queenston	Red Medina	Queenston	Queenston
Water at 1,605'. P. & A.	Show gas at 2,020'. P. & A.	P. & A.	Black water and smoke at 1,515'. P. & A.	Smoke at 1,605'. Black water at 1,625'. Clinton at 1,887'-1,977'. Gas at 1,977'-1,981'. I. O. F. 340 Mcf. I. R. P. 490 Lbs.

	COUNTY	WYOMING	WYOMING	WYOMING	WYOMING
QU	ADRANGLE	Attica	Attica	Attica	Attica
MA	P NUMBER	62	63	64	65
NA	ME OF WELL	E. Kaczmarck No. 1	J. Borden No. 1	R. Kilian No. 1	F. & L. Mann No. 1
OP	ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	Bennington	Bennington	Bennington	Bennington
LA	TITUDE	3,400' South of 42° 50'	4,800' South of 42° 50'	5,400' South of 42° 50'	6,800' South of 42° 50'
LO	NGITUDE	1,000' East of 78° 25'	7,500' West of 78° 25'	1,900' West of 78° 25'	18,700' West of 78° 25'
DA	TE COMPLETED	3/24/20	6/26/19	3/11/53	2/25/21
EL	EVATION	1,141.27'	1,035.91'	1,185' Topo.	1,129.8′
TU	LLY				
on	ONDAGA	788'-945'	710′-870′	850′-1,010′	800'-955'
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT	1,465′-1,786′	1,386′-1,676′	1,510′-1,835′	1,440′-1,739′
NAN	RED MEDINA (GRIMSBY)	1,806′-1,818′	1,706′–1,800′	1,867′—	1,763′–1,856′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	1,898′–1,910′	1,800′–1,809′		1,856′–1,868′
QU	EENSTON	1,910'-	1,809'-		1,868′-
osv	WEGO				
TR	ENTON				
PO	rsdam				
PRI	ECAMBRIAN				
TO	FAL DEPTH	1,954'	1,834'	1,973'	1,875′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Smoke at 1,550'-1,575'. Gas at 1,846' & 1,886'. P. & A.	Gas at 1,800'- 1,809'. I. O. F. 281 Mcf. I. R. P. 600 Lbs.	Gas at 1,964' & 1,971'. Storage well.	Show at 1,795'. P. & A.

WYOMING	WYOMING	WYOMING	WYOMING	WYOMING
Attica	Attica	Attica	Attica	Attica
66	67	68	69	70
		M. B. North No. 1		
		Iroquois Gas Corp.		
Bennington	Bennington	Bennington	Bennington	Bennington
6,900' South of 42° 50'	7,000' South of 42° 50'	6,800' South of 42° 50'	8,900' South of 42° 50'	9,500' South of 42° 50'
8,200' East of 78° 30'	9,900' West of 78° 25'	2,600' West of 78° 25'	11,600' West of 78° 25'	8,200' West of 78° 25'
		10/26/18		
1,210′	1,214′	1,047.39′	1,239′	1,241′
875'—	860'—	725′-890′	930'-	943'-
		1,230'-		
		1,350′-1,760′		
1,830′—	1,887'—	1,765′–1,845′	1,930′—	1,956′—
		1,845′-1,855′		
N. R.	N. R.	1,873′	N. R.	N. R.
Queenston?	Queenston?	Queenston	Queenston	Queenston
P. & A.	P. & A.	Smoke at 1,560'. Black water at 1,565'. Gas at 1,845'-1,855'. I. O. F. 262,367 cf. I. R. P. 740 Lbs.	P. & A.	P. & A.

	COUNTY	WYOMING	WYOMING	WYOMING	WYOMING
QU.	ADRANGLE	Attica	Attica	Attica	Attica
MA	P NUMBER	71	72	73	74
NA	ME OF WELL	F. Kreutter No. 1	W. & M. Meyer No. 1	R. W. Cole No. 2	E. Nuernberger
OPI	ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Co.	Iroquois Gas Co.
тот	WNSHIP	Bennington	Bennington	Bennington	Bennington
LAT	TITUDE	8,300' South of 42° 50'	15,100' South of 42° 50'	12,600' South of 42° 50'	11,000' South of 42° 50'
LO1	NGITUDE	3,300' West of 78° 25'	17,700' West of 78° 25'	15,800' West of 78° 25'	12,200' West of 78° 25'
DA	TE COMPLETED	1/3/19	3/7/22	10/1/53	4/25/22
ELI	ZVATION	1,103.2'	1,220.48′	1,250′ Topo.	1,285' Topo.
TU	LLY				
on	ONDAGA	815'-970'	986′-1,098′	950'-1,115'	991'-1,146'
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT	1,470′-1,680′	1,599′-1,916′	1,610′-1,901′	1,640′-1,944′
NAN	RED MEDINA (GRIMSBY)	1,820′–1,920′	1,930′–2,039′	1,931′-2,036′	1,980′-2,080′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		N. P.		N. P.
QU	EENSTON				
OSV	VEGO				
TR	ENTON				
PO:	TSDAM				
PRI	CAMBRIAN				
то	TAL DEPTH	1,949'	2,047′	N. R.	N. R.
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston?
REI	MARKS	P. & A.	P. & A.	Sulfur gas at 1,695'. Black water at 1,710'. Gas at 2,033'. I. O. F. 31,358 cf. I. R. P. 475 Lbs. Storage well.	Gas at 2,077'. I. O. F. 117,020 cf. I. R. P. 495 Lbs.

WYOMING	WYOMING	WYOMING	WYOMING	WYOMING
Attica	Attica	Attica	Attica	Attica
75	76	77	78	79
	N. Kirsch No. 1	J. Zeigler No. 1	L. C. Wilkie	Hon. F. C. Stevens
	Iroquois Gas Co.	Iroquois Gas Co.	Alden-Batavia Nat. Gas Co.	
Bennington	Bennington	Bennington	Attica	Attica
9,350' South of 42° 50'	15,700' South of 42° 50'	16,100' South of 42° 50'	9,100' North of 42° 50'	10,200' North of 42° 50'
5,900' East of 78° 25'	7,300' West of 78° 25'	5,500' East of 78° 25'	12,200' West of 78° 15'	7,800' West of 78° 15'
	6/28/22	9/4/20	9/8/16	9/1897
1,295′ Topo.	1,345′ Topo.	1,150.6′	1,215′	990' Topo.
1,025′—	1,086′-1,245′	975′–1,150′	150'?-284'?	550′-710′
			N. R.	
			1,129′-1,185′	
	1,778′-2,078′	1,650′–1,947′	1,435′-1,630′	1,250′-1,475′
2,068′—	2,110′-2,210′	1,987′-2,072′	1,780′–1,872′	1,605′-1,704′
	N. P.	2,072′-2,077′		
		2,077′—	1,872'—	
N. R.	N. R.	2,088′	1,880′	1,708′
Queenston	Queenston	Queenston	Queenston	Queenston
P. & A.	Smoke and water at 1,838'. Gas show at 2,180'. P. & A.	P. & A.	Clinton at 1,741'-1,760'. Black water at 1,514'. Show gas at 1,803' & 1,856'. I. O. F. 10 Mcf. P. & A. ***p	Clinton at 1,570'-1,605'. Gas at 1,658', 1,690' & 1,672'. I. O. F. 400 Mcf. I. R. P. 650 Lbs. **P

	COUNTY	WYOMING	WYOMING	ERIE	ERIE
QU.	ADRANGLE	Attica	Attica	Attica	Attica
МА	P NUMBER	80	81	82	83
NA.	ME OF WELL	Attica Well	J. Mattison	A. F. Thorpe No. 1	A. Smith No. 1
OPE	ERATOR			Iroquois Gas Co.	Iroquois Gas Co.
тот	WNSHIP	Attica	Attica	Wales	Wales
LAT	TITUDE	8,450' North of 42° 45'	5,800' South of 42° 50'	8,500' North of 42° 45'	6,200' North of 42° 45'
LO	NGITUDE	4,300' West of 78° 15'	7,100' East of 78° 20'	4,700' East of 78° 30'	8,000' East of 78° 30'
DA'	TE COMPLETED	Before 1893	1919	9/25/50	8/11/50
ELI	EVATION	983′	1,040′	1,175' Tepo.	1,340′ Topo.
TU	LLY				
ON	ONDAGA	575′-731′	710′–855′	790'-958'	1,079′-1,243′
ORI	ISKANY		N.R.		1,243'-1,248'
SAI	T ZONE	1,490′-1,500′	1,284'-1,292'		1,640′-1,660′
LO	CKPORT		1,460′-1,740′(?)	1,440′-1,480′(?)	1,800′-2,089′
NAN	RED MEDINA (GRIMSBY)	1,737′—	1,780′–1,865′	1,480′(?)–1,800′	2,125′-2,217′
MEDINAN	WHITE MEDINA (WHIRLPOOL)			1,820′–1,910′	
QU:	EENSTON			1,910′ —	
osv	VEGO				
TRI	ENTON				
POT	TSDAM				
PRI	CAMBRIAN				
TO	TAL DEPTH	1,900′	1,885'	1,936′	2,246′
DEI	EPEST FM.	Queenston	Queenston	Queenston	Queenston
REN	MARKS	D. & A.	Clinton at 1,740'-1,780'. P. & A.	Water at 1,567'. Show gas at 1,900'-1,905'. I. O. F. 25,624 cf. Poor record. P. & A.	Show gas at 906′–912′. P. & A.

ERIE	ERIE	WYOMING	WYOMING	WYOMING
Attica	Attica	Attica	Attica	Attica
84	85	86	87	88
C. Parker No. 1	S. & J. Manton No. I	S. & R. Meyers No. 1	R. & C. Metz No. 2	C. Palmer No. 1
Iroquois Gas Co.	Iroquois Gas Co.	Iroquois Gas Co.	Iroquois Gas Co.	Iroquois Gas Co.
Wales	Wales	Sheldon	Sheldon	Sheldon
3,950' North of 42° 45'	2,600' North of 42° 45'	9,100' North of 42° 45'	9,800' North of 42° 45'	7,200' North of 42° 45'
3,950' East of 78° 30'	8,000' East of 78° 30'	9,200' West of 78° 25'	600' West of 78° 25'	4,300' East of 78° 25'
2/5/51	11/28/50	9/22/47	1/2/51	6/8/50
1,225′ Topo.	1,405' Topo.	1,320' Topo.	1,460′ Topo.	1,500′ Topo.
1,000′–1,168′	1,136′–1,298′	1,014′-1,180′	1,260′–1,425′	1,338′-1,498′
				1,889′–1,919′
1,712′-2,000′	1,781′-2,140′	1,690′-2,020′	1,985′-2,289′	2,084′-2,361′
2,039′–2,138′	2,182′-2,275′	2,058′-2,163′	2,315′-2,415′	2,384′-2,483′
	N. P.			
2,173′	2,305′	2,181'	2,443'	2,506′
Queenston	Queenston	Queenston	Queenston	Queenston
Smoke and black water at 1,785'. Gas at 321', 485' & 939'. Water at 1,800'. P. & A.	D. & A.	Smoke and black water at 1,782'. Show gas at 980' & 2,161'. D. & A.	Smoke and black water at 2,058'. Show gas at 800' & 2,404'. D. & A.	Water at 20', 1,265' & 2,115'. Smoke at 1,265'. D. & A.

COUNTY	WYOMING	WYOMING	WYOMING	WYOMING
ADRANGLE	Attica	Attica	Attica	Attica
P NUMBER	89	90	91	92
ME OF WELL	L. & M. Victor No. 1	J. & G. Wolf No. 1	Brucksopp No. 1	R. & C. Metz No. 1
ERATOR	Iroquois Gas Corp.	Republic	Iroquois Gas Corp.	Iroquois Gas Corp.
WNSHIP	Sheldon	Sheldon	Sheldon	Sheldon
TITUDE	9,050' North of 42° 45'	4,050' North of 42° 45'	5,000' North of 42° 45'	6,000' North of 42° 45'
NGITUDE	8,600' West of 78° 20'	6,250' East of 78° 20'	6,500' West of 78° 25'	600' West of 78° 25'
TE COMPLETED	8/4/50	1920	11/14/46	9/25/50
EVATION	1,620' Topo.	1,180′	1,280′ Topo.	1,490' Topo.
LLY				
ONDAGA	1,347′-1,524′	1,007'-	1,070′–1,236′	1,316′-1,475′
ISKANY	1,524′-1,534′			
T ZONE				
CKPORT	2,112′-2,395′	1,770′—	1,740′-2,076′	2,043′-2,350′
RED MEDINA (GRIMSBY)	2,408′–2,496′	2,100′—	2,111′-2,223′	2,370′–2,471′
WHITE MEDINA (WHIRLPOOL)				
EENSTON		2,186′—		
VEGO				
ENTON				
rsdam				
ECAMBRIAN				
TAL DEPTH	2,517'	2,206′	2,238′	2,479′
EPEST FM.	Queenston	Queenston	Queenston	Queenston
MARKS	Smoke at 2,150'. Black water at 2,158'. Show gas at 1,528'-1,534'. D. & A.	D. & A.	D. & A.	Black water at 2,100'. Show gas at 180' & 235'. D. & A.
	ADRANGLE P NUMBER ME OF WELL GRATOR WINSHIP CITUDE ITE COMPLETED EVATION LLY ONDAGA ISKANY AT ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA	Adrangle P Number ME OF WELL STATOR ME OF WELL STATOR SATOR SAT	ADRANGLE P NUMBER P NUMBER 89 90 L. & M. Victor No. 1 Iroquois Gas Corp. Sheldon Sheldon	ADDRANGLE Attica Attica Attica By No. 1 L. & M. Victor No. 1 Iroquois Gas Corp. Republic Iroquois Gas Corp. Sheldon Sheldon Sheldon Sheldon Sheldon Sheldon Sheldon Sheldon Shelton Sh

WYOMING	WYOMING	WYOMING	WYOMING	WYOMING
Attica	Attica	Attica	Attica	Attica
93	94	95	96	97
B. Shark & J. Krom No. 1	L. & M. Victor No. 1	H. & E. Zehler No. 1	K. H. Bauer No. 1	O. Younker No. 2
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Sheldon	Sheldon	Sheldon	Sheldon	Sheldon
3,200' North of 42° 45'	6,000' North of 42° 45'	2,900' North of 42° 45'	1,100' North of 42° 45'	3,300' North of 42° 45'
6,800' East of 78° 25'	10,300' West of 78° 20'	9,700' West of 78° 20'	7,600' West of 78° 25'	5,400' West of 78° 25'
10/17/50	5/29/50	7/26/50	3/13/47	6/23/47
1,525' Topo.	1,360′ Topo.	1,395' Topo.	1,270′ Topo.	1,265' Topo.
1,380′-1,540′	1,095′-1,255′	-	1,096′–1,261′	1,115′-1,279′
1,934′-1,974′	1,670′-1,705′	1,123′-1,285′		
2,100′-2,395′	1,827′-2,127′	1,860′-2,145′	1,780′-2,108′	1,825′-2,118′
2,426′–2,524′	2,157′-2,257′	2,178′–2,279′	2,131′-2,149′	2,150′–2,255′
				N. P.
				2,255′—
2,548′	2,288′	2,294′	2,274′	2,285′
Queenston	Queenston	Queenston	Queenston	Queenston
Show gas at 285'. Smoke and black water at 2,173'. D. & A.	Smoke and black water at 1,905'. D. & A.	Smoke at 1,905'. Black water at 1,925'. Show gas at 2,249'. P. & A.	D. & A.	Show gas at 1,090'. D. & A.

	COUNTY	WYOMING	GENESEE	ERIE	ERIE
QU	ADRANGLE	Attica	Attica	Attica	Depew
M A	P NUMBER	98	99	100	1
NA	ME OF WELL	H. G. Glor No. 1	C. Bontrager No. 1	M. Lang No. 1	G. Willkens No. 1
OP	ERATOR	Alden-Batavia Nat. Gas Corp.	Reserve Gas Co.	Reserve Gas Co.	Iroquois Gas Corp.
то	WNSHIP	Orangeville	Darien	Alden	Amherst
LA'	TITUDE	5,500' North of 42° 45'	6,950' South of 42° 55'	8,100' South of 42° 55'	12,400' North of 42° 55'
LO	NGITUDE	8,400' West of 78° 15'	10,150' East of 78° 30'	7,200' East of 78° 30'	5,500' East of 78° 45'
DA	TE COMPLETED	1918	12/23/57	1/22/55	7/4/06
EL	EVATION	1,480′	905' Topo.	870' Topo.	295' Topo.
TU	LLY				
ON	ONDAGA	1,210′—	299'-454'	294'-449'	11'-90'
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT	2,015′-2,200′	924′-1,135′	924′-1,131′	545′-817′
NAN	RED MEDINA (GRIMSBY)	2,323′—	1,238′-1,356′	1,243′—	834'-909'
MEDINAN	WHITE MEDINA (WHIRLPOOL)		N. P.	-1,356′	917′–948′
QU	EENSTON	2,409'—	1,356′—		948'-
OSV	WEGO				
TR	ENTON				
PO'	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	2,435′	1,361′	1,378′	990′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS		Clinton at 1,220'-1,238'. Gas at 1,307'- 1,354'. I. O. F. 115 Mcf. I. R. P. 550 Lbs. a/s 660 Mcf. **	Clinton at 1,216'-1,237'. Gas at 1,307' & 1,351'. Smoke at 973'. Black water at 1,033'. I. O. F. 15 Mcf. I. R. P. 415 Lbs. a/s 50 Mcf.	Gas at 939' & 943'. I. O. F. 25 Mcf.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
2	3	4	5	6
R. Knapp No. 1	L. Lentz	A. Boy	B. Feldman No. 1	Stuler
R. Кпарр		Alden-Batavia Nat. Gas Co.	R. S. Knapp	
Clarence	Clarence	Clarence	Newstead	Newstead
9,750' South of 43° 00'	15,400' South of 43° 00'	14,200' North of 42° 55'	12,600' South of 43° 00'	13,300' South of 43° 00'
10,700' East of 78° 40'	2,000' West of 78° 35'	700' East of 78° 55'	4,100' West of 78° 30'	1,800' West of 78° 30'
4/1953	1904	1903	12/1/48	1903
725' Topo.	796′	805' Topo.	805′	805′
95′–540′		145'-	29'-143'	
540'-742'		610'—	603'-815'	
843′–919′	935'—	930′—	922′–1,003′	950′—
925′-958′	-1,052'		1,003′-1,042′	-1,060′
958′–976′	1,052'-	1,041'—	1,042′—	1,060′—
976′	1,132'	1,146′	1,067'	N. R.
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 818'-837'. Black water at 621'. Gas in White Medina. I. O. F. 42 Mcf. I. R. P. 425 Lbs. a/s 30 Mcf.	Gas at 979' & 1,003'. I. O. F. 100 Mcf. I. R. P. 600 Lbs.	Clinton at 907' – . Gas at 958' & 1,007'. I. O. F. 160 Mcf. I. R. P. 565 Lbs. Cleaned out 9/24.	Clinton at 900'-922'. I. O. F. 65 Mcf. I. R. P. 385 Lbs.	I. O. F. 55 Mcf. I. R. P. 480 Lbs.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU	ADRANGLE	Depew	Depew	Depew	Depew
MA	P NUMBER	7	8	9	10
NA	ME OF WELL	Wendex No. 2	Lehman No. 1	G. Buchele	F. & H. Yocum
OPI	ER ATOR				Republic
тот	WNSHIP	Newstead	Newstead	Newstead	Newstead
LA	TITUDE	14,100' North of 42° 55'	15,300' South of 43° 00'	14,500' South of 43° 00'	16,200' South of 43° 00'
LO	NGITUDE	7,900' East of 78° 35'	10,900' West of 78° 30'	8,700' West of 78° 30'	5,000' East of 78° 35'
DA	TE COMPLETED	1904	11/21/04		9/22/30
ELI	EVATION	779′	785′	790' Topo.	789'
TU	LLY				
ON	ONDAGA				20'-115'
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT				595′-790′
NAN	RED MEDINA (GRIMSBY)	911'	928'—	940'—	917'-944'
MEDINAN	WHITE MEDINA (WHIRLPOOL)	-1,027'	-1,042'	-1,044'	944'-1,034'
QU	EENSTON	1,027'—	1,042′—	1,044′—	1,034′ —
osv	WEGO				
TR	ENTON				
PO	TSDAM				
PRI	ECAMBRIAN				
TO	TAL DEPTH	N. R.	N. R.		1,091'
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Gas at 1,007' & 1,027'. I. O. F. 200 Mcf. I. R. P. 580 Lbs.	Gas at 1,040'. D. & A.	Gas at 997' & 1,025'. Producer.	G _{1s} at 975′, 980′ & 1,008′– 1,013′. I. O. F. 160 Mcf. I. R. P. 420 Lbs. D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
11	12	13	14	15
A. Gipple No. 1	J. Eggert No. 1	Buffalo Crushed Stone Co. No. 3	G. Helwig No. 1	S. Measert No. 2
Iroquois Gas Corp.	Iroquois Gas Corp.	Buffalo Crushed Stone Co.	Iroquois Gas Corp.	Iroquois Gas Corp.
Cheektowaga	Cheektowaga	Lancaster	Lancaster	Lancaster
10,200' North of 42° 55'	7,200' North of 42° 55'	13,400' North of 42° 55'	10,300' North of 42° 55'	10,400' North of 42° 55'
11,300' East of 78° 45'	9,625' East of 78° 45'	600' West of 78° 40'	7,000' East of 78° 40'	8,000' West of 78° 35'
9/21/03	6/18/04	3/11/49	12/18/05	9/23/10
690' Topo.	705' Topo.	709′	725' Topo.	765' Topo.
17′–100′	50'-140'	2′-88′	10′-115′	63'-163'
545′–840′	580′-856′	550'-749'	590′-872′	625'-928'
860'-934'	879'-958'	844'-924'	897'-975'	958′–1,026′
941′–971′	964′–992′	929'—	981′–1,013′	1,038′–1,059′
971'—	992'—		1,013'-	1,059′—
1,012'	1,047'	961'	1,053′	1,090′
Queenston	Queenston	Queenston	Queenston	Queenston
Gas at 968'. Producer.	Smoke and black water at 685'. I. O. F. 100 Mcf.	Gas at 866', 877', 900', 911' & 949'. I. O. F. a/s	I. O. F. 25 Mcf.	Gas at 1,022'. I. R. P. 450 Lbs. Producer.

	COUNTY	ERIE	ERIE	ERIE	ERIE
Qυ	JADRANGLE	Depew	Depew	Depew	Depew
MA	AP NUMBER	16	17	18	19
NA	AME OF WELL	S. Measert No. 1	Depew Well No. 2	D. Stutzman No. 1	H. Wiser & W. Willette No. 1
OP	ERATOR	Iroquois Gas Corp.		Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	Lancaster	Lancaster	Lancaster	Lancaster
LA	TITUDE	10,600' North of 42° 55'	6,800' North of 42° 55'	8,300' North of 42° 55'	9,700' North of 42° 55'
LO	NGITUDE	5,800' West of 78° 35'	5,700' West of 78° 40'	5,000' West of 78° 40'	1,200' East of 78° 40'
DA	TE COMPLETED	7/16/04		5/3/07	10/17/03
EL	EVATION	765' Topo.	710′	705' Topo.	715' Topo.
TU	LLY				
ON	IONDAGA			4'-110'	
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT	650′–935′	594′-794′	576′-850′	590′–848′
NAN	RED MEDINA (GRIMSBY)		884'-974'	880′–953′	876′–969′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		974′–986′	959′–1,000′	974′–1,000′
QU	EENSTON		986'—	1,000′—	1,000′-
os	WEGO		2,150′-2,225′		
TR	ENTON		2,855′-3,575′		
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	1,122'	3,685′	1,043′	1,042'
DE	EPEST FM.	Queenston	Potsdam?	Queenston	Queenston
RE	MARKS	Smoke and black water at 700' & 760'. Gas at 1,022' & 1,069'. I. O. F. 150 Mcf.	Clinton at 794'-884'. Gas at 1,100'. I. R. P. 620 Lbs. **P	Gas at 720', 978' & 997'. I. O. F. 100 Mcf.	Black water and smoke at 640' & 690'. Gas at 968'. I. O. F. 200 Mcf. I. R. P. 575 Lbs. Est.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
20	21	22	23	24
S. & L. Wiltse No. 1	F. Martzolf	M. & L. Young No. 1	C. Zurbrick No. 1	J. Goss No. 1
Iroquois Gas Corp.		Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Lancaster	Lancaster	Lancaster	Lancaster	Lancaster
8,800' North of 42° 55'	7,700' North of 42° 55'	6,000' North of 42° 55'	7,300' North of 42° 55'	6,700' North of 42° 55'
6,000' West of 78° 40'	4,000' West of 78° 35'	2,700' West of 78° 40'	800' West of 78° 40'	4,600' East of 78° 40'
1/6/04		7/18/22	11/4/11	9/12/23
705' Topo.	770′	735' Topo.	715' Topo.	715' Topo.
		54′–197′	18'-136'	37′-154′
566′-830′	650′–880′	660'-901'	618′-887′	590′-897′
855′-936′	998′—	930′–1,009′		924'-999'
936′–942′		1,013′-1,054′	996′–1,022′	1,007′–1,039′
942'—		1,054'—	1,022′—	1,039'-
1,025′	1,158'	1,068'	1,073′	1,054'
Queenston	Queenston	Queenston	Queenston	Queenston
Black water and smoke at 620' & 665'. Gas at 961' & 976'. I. O. F. 100 Mcf.		D. & A.	I. O. F. 30 Mcf. I. R. P. 200 Lbs.	D. & A.

	COUNTY	ERIE	ERIE	ERIE	ERIE
Qυ	ADRANGLE	Depew	Depew	Depew	Depew
MA	AP NUMBER	25	26	27	28
NA	ME OF WELL	A. Demkowski No. 1	W. Blair	A. Dombowski No. 2	A. Pawelczyk No. 1
OP:	ERATOR	Iroquois Gas Corp.	N. Y. Gas & Electric Co.	Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	Lancaster	Lancaster	Lancaster	Lancaster
LA	TITUDE	5,800' North of 42° 55'	4,850' North of 42° 55'	2,100' North of 42° 55'	1,900' North of 42° 55'
LO	NGITUDE	4,900' East of 78° 40'	1,500' West of 78° 35'	5,250' East of 78° 40'	11,250' East of 78° 40'
DA	TE COMPLETED	12/29/23	11/26/28	4/24/24	5/29/24
ELI	EVATION	720' Topo.	775' Topo.	715' Topo.	745' Topo.
TU	LLY				
ON	IONDAGA	44′–164′	88′-238′	49′–209′	78′–236′
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT	680′–915′	688′-885′	659'-942'	686'-984'
NAN	RED MEDINA (GRIMSBY)	931′–1,014′	1,011′-1,087′	972′–1,049′	1,009′–1,094′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	1,020′–1,051′	1,098′–1,135′	1,053′–1,086′	1,101′-1,136′
QU	EENSTON	1,051'-	1,135′-	1,086′—	1,136′—
OSV	WEGO				
TR	ENTON				
PO	TSDAM				
PRI	ECAMBRIAN				
то	TAL DEPTH	1,079'	1,171'	1,095′	1,177′
DE:	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Gas at 1,034'- 1,036'. a/s 115 Mcf.	Clinton at 985'-1,007'. Black water at 796'. Gas at 1,123'. I. O. F. 26.6 Mcf. a/s 100 Mcf. (2 hrs.) 53 Mcf. (1 day) 31.64 Mcf. (6 days)	D. & A.	Smoke and black water at 771' & 821'. Gas at 1,124'- 1,130'. I. O. F. 48.9 Mcf. I. R. P. 475 Lbs.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
29	30	31	32	33
P. Cooper	J. Bethka No. 1	McLeron	G. Atwood No. 2	Barker
N. Y. Gas & Electric Co.		N. Y. Gas & Electric Co.	Iroquois Gas Corp.	N. Y. Gas & Electric Co.
Lancaster	Lancaster	Lancaster	Lancaster	Lancaster
600' North of 42° 55'	1,900' South of 42° 55'	800' South of 42° 55'	5,600' South of 42° 55'	3,400' South of 42° 55'
400' East of 78° 55'	700' East of 78° 40'	8,350' West of 78° 35'	9,100' East of 78° 40'	3,750' West of 78° 35'
9/28/22	1906	11/5/23		7/11/19
760' Topo.	757'	740' Topo.	714′	730' Topo.
100'–270'		83'-250'	95′-270′	150′–285′
720′–917′		692'-901'	731′-1,002′	700′–945′
1,038′-1,113′	1,064′—	1,005′-1,081′	1,029′–1,104′	1,061′–1,148′
1,113′–1,152′	-1,177'	1,086′—	1,111′-1,146′	1,148′-1,181′
1,152'—	1,177′—		1,146′—	1,181′—
1,193′	1,257′	1,109'	1,153′	1,227′
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 1,012'-1,038'. Smoke at 777'. Gas at 1,130'. I. O. F. 23.64 Mcf.	Gas at 1,124', 1,130' & 1,154'.	Clinton at 975'-999'. Smoke at 820'. Gas at 1,092'- 1,100'. I. O. F. 1,979,600 cf. Producer.	Black water at 810'. Show gas at 1,115'. 22,000 cf. D. & A.	Clinton at 1,033'-1,061'. Smoke at 800'. Black water at 860'. I.O.F. 250 Mcf.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU,	ADRANGLE	Depew	Depew	Depew	Depew
MA	P NUMBER	34	35	36	37
NA	ME OF WELL	Wannamaker	Barker	H. Willis	
OPI	ERATOR	N. Y. Gas & Electric Co.	N. Y. Gas & Electric Co.	N. Y. Gas & Electric Co.	
TOV	VNSHIP	Lancaster	Lancaster	Lancaster	Lancaster
LAT	TTUDE	6,500' South of 42° 55'	5,500' South of 42° 55'	4,600' South of 42° 55'	7,150' South . of 42° 55'
LOI	1GITUDE	6,700' West of 78° 35'	3,500' West of 78° 35'	700' East of 78° 35'	2,400' West of 78° 40'
DA.	TE COMPLETED	1904	11/16/16	8/6/14	
ELE	VATION	730' Tobo.	740' Topo.	745' Topo.	740′
TUI	LLY				
ON	ONDAGA		135′-290′	110′–270′	130'-
ORI	SKANY				
SAL	T ZONE				
LOC	KPORT		760′–960′	735′-935′	
NAN	RED MEDINA (GRIMSBY)	1,020′—	1,066′–1,141′	1,050′–1,121′	1,070′—
MEDINAN	WHITE MEDINA (WHIRLPOOL)		1,150′–1,183′	1,121′-1,162′	
QUI	EENSTON		1,183'-	1,162'—	
osv	VEGO				
TRI	ENTON				
POT	SDAM				
PRE	CAMBRIAN				
тот	'AL DEPTH	1,225′	1,241'	1,222′	N. R.
DEI	EPEST FM.	Queenston	Queenston	Queenston	Queenston?
REM	MARKS	Gas at 1,150'- 1,180'. I. O. F. 150 Mcf.	Clinton at 1,041'-1,061'. Black water and smoke at 820' & 870'. Gas at 1,160'-1,168'. I. O. F. 400 Mcf.	Clinton at 1,020′–1,050′.	

Depew 39	Depew	Depew	Depew
E W-b1	40	41	42
E. Wahle No. 1	C. Warner No. 1	R. Stephan No. 1	W. Willis No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Lancaster	Lancaster	Lancaster	Lancaster
9,200' South of 42° 55'	7,500' South of 42° 55'	10,500' South of 42° 55'	9,300' South of 42° 55'
8,700' East of 78° 40'	10,350' West of 78° 35'	3,100' West of 78° 35'	50' East of 78° 35'
10/15/21	12/16/24	10/23/13	3/11/02
692'	725' Topo.	725' Topo.	751'
90'-255'	120′–290′	160′-315′	180′-360′
720′–995′	732′–1,029′	765′–1,060′	800′-1,096′
1,025′-1,095′	1,054′-1,130′	1,089′–1,171′	1,124′-1,208′
1,103′-1,137′	1,136′-1,176′	1,177′–1,212′	1,208′–1,231′
1,137′—	1,176′—	1,212'—	1,231′—
1,156′	1,186′	1,240′	1,286′
Queenston	Queenston	Queenston	Queenston
Gas at 1,108'. I. O. F. 32 Mcf. I. R. P. 605 Lbs.	D. & A.	Black water at 898'. Show gas in Medina. P. & A.	Smoke at 850'. Black water at 885'. I. O. F. 170 Mcf.
	Lancaster 9,200' South of 42° 55' 8,700' East of 78° 40' 10/15/21 692' 90'-255' 1,025'-1,095' 1,137'- 1,137'- 1,156' Queenston Gas at 1,108'. I. O. F. 32 Mcf. I. R. P. 605	Lancaster	Lancaster Lancaster Lancaster 9,200' South of 42° 55' 7,500' South of 42° 55' 10,500' South of 42° 55' 8,700' East of 78° 40' 10,350' West of 78° 35' 3,100' West of 78° 35' 10/15/21 12/16/24 10/23/13 692' 725' Topo. 725' Topo. 90'-255' 120'-290' 160'-315' 720'-995' 732'-1,029' 765'-1,060' 1,025'-1,095' 1,054'-1,130' 1,089'-1,171' 1,103'-1,137' 1,136'-1,176' 1,177'-1,212' 1,137'- 1,176'- 1,212'- 1,156' 1,186' 1,240' Queenston Queenston Queenston Gas at 1,108'. D. & A. Black water at 898'. Show gas in Medina. Lbs. Show gas in Medina.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QUA	DRANGLE	Depew	Depew	Depew	Depew
MAP	NUMBER	43	44	45	46
NAM	IE OF WELL	E. Ziegler No. 1	O. Rickter No. 1	W. Eiss No. 1	F. Handy No. 1
OPE	RATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOW	NSHIP	Lancaster	Lancaster	Lancaster	Lancaster
LAT	ITUDE	13,200' South of 42° 55'	14,700' South of 42° 55'	14,900' South of 42° 55'	14,750' South of 42° 55'
LON	GITUDE	2,700' West of 78° 35'	800' West of 78° 35'	6,900' East of 78° 40'	10,400' West of 78° 35'
DAT	E COMPLETED	12/29/12	5/31/13	7/27/17	7/29/16
ELE	VATION	730' Topo.	740' Topo.	722' Topo.	725' Topo.
TUL	LY				
ONC	NDAGA	200′–352′	250′–410′	160′-312′	180′-335′
ORIS	SKANY				
SAL	ZONE				
LOC	KPORT	832′-1,108′	900'-1,155'	788′-1,062′	790′–999′
NAN	RED MEDINA (GRIMSBY)	1,128′–1,198′	1,180′–1,253′	1,088′-1,158′	1,118′–1,186′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	1,206′–1,248′	1,264′–1,299′	1,164′-1,182′	1,192′-1,212′
QUE	ENSTON	1,248′—	1,299′	1,182′-	1,212'—
osw	'EGO				
TRE	NTON				
POT	SDAM				
PRE	CAMBRIAN				
тот	AL DEPTH	1,292'	1,357′	1,193′	1,228′
DEE	PEST FM.	Queenston	Queenston	Queenston	Queenston
REM	1ARKS	I. O. F. 83 Mcf. I. R. P. 425 Lbs.	Gas at 1,265' & 1,268'. I. O. F. 238 Mcf. I. R. P. 325 Lbs.	Dry. D. & A.	Dry. D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
47	48	49	50	51
G. A. Quick No. 1	F. Schilling No. 1	J. Heigel	F. Duttwiler	O. Spencer
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.		Akron Nat. Gas Co.
Lancaster	Lancaster	Lancaster	Alden	Alden
16,500' South of 42° 55'	18,000' South of 42° 55'	17,600' South of 42° 55'	13,750' North of 42° 55'	11,900' North of 42° 55'
8,900' West of 78° 35'	10,600' East of 78° 40'	7,200' West of 78° 35'	3,650' East of 78° 35'	9,500' East of 78° 35'
4/25/14	5/20/14	11/30/13	1905	2/1912
735' Topo.	755' Topo.	750' Topo.	830' Topo.	782' Topo.
210′–360′	200′–360′	250′–405′		
827′-1,120′	810′–1,106′	880′-1,157′		
1,140′-1,216′	1,131′-1,200′	1,187′-1,265′	955'—	946'—
1,225′-1,246′	1,211′–1,231′	1,265′-1,285′		-1,063'
1,246′ —		1,285′—	1,061'-	1,063'—
1,259′	1,309′	1,362'	1,132'	1,126′
Queenston	Queenston	Queenston	Queenston	Queenston
Smoke at 890'. Black water at 905' & 945'. D. & A.	Smoke at 875'. Black water at 895' & 940'. I. O. F. 134 Mcf. I. R. P. 485 Lbs.	I. O. F. 497,280 cf. I. R. P. 530 Lbs.	Gas at 1,000' & 1,032'. I. O. F. 45 Mcf. I. R. P. 590 Lbs.	Gas at 1,046'. Producer.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU.	ADRANGLE	Depew	Depew	Depew	Depew
MA	P NUMBER	52	53	54	55
NA	ME OF WELL	J. Denz	J. Dutwiler	Austel	Waldo
OPI	BRATOR	Alden-Batavia Nat. Gas Co.	Akron Nat. Gas Co.		
тот	WNSHIP	Alden	Alden	Alden	Alden
LA.	FITUDE	13,400' North of 42° 55'	10,800' North of 42° 55'	11,000' North of 42° 55'	10,500' North of 42° 55'
LO	NGITUDE	800' West of 78° 30'	3,500' East of 78° 35'	6,800' West of 78° 30'	50' West of 78° 30'
DA	TE COMPLETED	1903	6/1906	1907	
ELI	EVATION	815' Topo.	790' Topo.	790' Topo.	825' Topo.
TU:	LLY				
ON	ONDAGA				
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT	640'—			
NAN	RED MEDINA (GRIMSBY)	972′—	947'—		1,024′—
MEDINAN	WHITE MEDINA (WHIRLPOOL)	-1,098'			
QU	EENSTON	1,098'-	1,055'-		
OSV	WEGO				
TR	ENTON				
PO	ISDAM				
PR	ECAMBRIAN				
TO	TAL DEPTH	1,118'	1,145'	N. R.	1,190'
DE	EPEST FM.	Queenston	Queenston	Queenston?	Queenston
RE	MARKS	Clinton at 950' – . Gas at 1,056', 1,075' & 1,081'. I. O. F. 180 Mcf. I. R. P. 530 Lbs.	Gas at 1,024' & 1,032'. I. O. F. 160 Mcf. I. R. P. 560 Lbs.	Top sand 1,100'. Gas at 1,175' & 1,190'-1,198'. P. & A. 1921.	Gas at 1,085' & 1,104'. I. O. F. 150 Mcf.
		950' – . Gas at 1,056', 1,075' & 1,081'. I. O. F. 180 Mcf. I. R. P.	& 1,032'. I. O. F. 160 Mcf. I. R. P.	1,100'. Gas at 1,175' & 1,190'-1,198'. P. & A.	1,104'.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
56	57	58	59	60
Gilbert No. 1	F. Schye No. 1	A. Layer No. 1	Lehigh Valley R. R. No. 1	F. Uebelhoer
Reserve Gas Co.	N. Y. Gas & Electric Co.	Reserve Gas Co.	Alden-Aurora Gas Co.	Alden-Batavia Nat. Gas Co.
Alden	Alden	Alden	Alden	Alden
7,200' North of 42° 55'	4,350' North of 42° 55'	6,750' North of 42° 55'	2,750' North of 42° 55'	200' North of 42° 55'
10,400' West of 78° 30'	2,950' East of 78° 35'	5,600' East of 78° 35'	7,850' East of 78° 35'	11,050' West of 78° 30'
10/12/49	7/23/30	5/13/39	2/4/39	3/30/05
795' Topo.	785' Topo.	778' Topo.	790' Topo.	810' Topo.
49′–177′	84'-252'	55′-201′	52′-216′	
N. R.				_
N. R.				
639′–957′	694′-887′	647′-859′	665′-877′	
983′–1,056′	1,099′—	979′–1,054′	1,004′-1,084′	1,055′—
1,056′-1,098′	1,102′-1,140′	1,056′-1,090′	1,084′-1,122′	
1,098′—	1,140′—	1,090'—	1,122′—	
1,117′	1,186′	1,095'	1,140′	1,257′
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 957'-977'. Gas at 1,050'- 1,053' & 1,087'-1,092'. I. O. F. 17.9 Mcf. a/s 28 Mcf. **	Clinton at 999'-1,021'. Black water at 798'. Gas at 1,106'- 1,125'. 48 Mcf. (5 days). I. R. P. 325 Lbs.	Clinton at 953'-973'. Smoke at 717'. Black water at 717'. Gas at 1,056'-1,078'. I. O. F. 11 Mcf. a/s 44 Mcf.	Clinton at 979'-997'. Smoke at 746'. Black water at 756'. Gas at 1,092'-1,120'. I. O. F. 65 Mcf. a/s 281 Mcf. I. R. P. 280 Lbs.	Gas at 1,146'. I. O. F. 160 Mcf. I. R. P. 500 Lbs.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU	ADRANGLE	Depew	Depew	Depew	Depew
MA	P NUMBER	61	62	63	64
NA	ME OF WELL	P. Ballers	Nobel	F. Gerwell No. 1	L. Newton
OP	ERATOR	Alden-Batavia Nat. Gas Co.	Alden-Batavia Nat. Gas Co.	Alden-Aurora Nat. Gas Co.	
то	WNSHIP	Alden	Alden	Alden	Alden
LA	TITUDE	2,650' South of 42° 55'	600' South of 42° 55'	1,250' South of 42° 55'	5,900' South of 42° 55'
LO	NGITUDE	2,500' East of 78° 35'	5,800' East of 78° 35'	4,950' West of 78° 30'	1,400' West of 78° 30'
DA	TE COMPLETED		10/5/05		1901
	EVATION	770' Topo.	790' Topo.	840' Topo.	845' Topo.
	LLY				
ON	ONDAGA			165′-328′	
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT			785′-992′	
MEDINAN	RED MEDINA (GRIMSBY)	1,089'—	1,081′—	1,121′–1,196′	
MEDI	WHITE MEDINA (WHIRLPOOL)			1,200′–1,241′	
QU	EENSTON			1,241'-	
osv	WEGO				
TRI	ENTON				
POT	ISDAM				
PRI	ECAMBRIAN				
TO	TAL DEPTH	1,197′	1,272'	1,261'	1,314′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
REI	MARKS	Gas at 1,181' & 1,198'. I. O. F. 500 Mcf. I. R. P. 100 Lbs.	Gas at 1,181' & 1,195'.	Clinton at 1,094'-1,114'. Smoke at 850'. Black water at 865'. Gas at 1,218'-1,241'. I. O. F. 10 Mcf. a/s 220 Mcf.	I. O. F. 140 Mcf. I. R. P. 600 Lbs.

Y			
ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew
66	67	68	69
E. Wagner	D. Winter	W. Aamus	A. Fox No. 1
		Akron Nat. Gas Co.	Akron Nat. Gas Co.
Alden	Alden	Alden	Alden
5,600' South of 42° 55'	7,800' South of 42° 55'	12,900' South of 42° 55'	12,700' North of 42° 50'
6,800' West of 78° 30'	5,100' East of 78° 35'	5,750' East of 78° 35'	4,800' East of 78° 35'
3/23/01	1906	3/19/10	6/28/17
845' Topo.	770' Topo.	760' Topo.	810' Topo.
		258'—	322′-487′
		883'-1,082'	956′-1,156′
1,157′—		1,193'—	1,254′–1,319′
			1,319′–1,366′
			1,366′—
1,301′	N. R.	1,301'	1,431'
	N. R.		Queenston
Gas at 1,248', 1,256' & 1,277'. I. O. F. 150 Mcf.	Top sand at 1,140'. Gas at 1,251'. P. & A. 1918.	Clinton at 1,164'-1,193'. Gas at 1,283' & 1,290'. I. O. F. 1,000 Mcf.	Clinton at 1,224'-1,254'. Gas at 1,348'. I. O. F. 65 Mcf. I. R. P. 305 Lbs.
	Depew 66 E. Wagner Alden 5,600' South of 42° 55' 6,800' West of 78° 30' 3/23/01 845' Topo. 1,157'— 1,301' Queenston Gas at 1,248', 1,256' & 1,277'. I. O. F. 150	Depew 66 67 E. Wagner D. Winter Alden 5,600' South of 42° 55' 6,800' West of 78° 30' 3/23/01 1906 845' Topo. 770' Topo. 1,157'- 1,301' N. R. Queenston N. R. Gas at 1,248', 1,256' & 1,277'. I. O. F. 150 at 1,251'.	Depew Depew Depew G66 67 68

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU	ADRANGLE	Depew	Depew	Depew	Depew
MA	P NUMBER	70	71	72	73
NA	ME OF WELL	S. Larkin No. 1	J. Nagel No. 1	J. Sax No. 1	B. Reynolds No. 1
OP	ERATOR	Akron Nat. Gas Co.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	Alden	West Seneca	West Seneca	West Seneca
LA	TITUDE	15,000' North of 42° 50'	1,500' North of 42° 50'	1,400' South of 42° 50'	3,900' South of 42° 50'
LO	NGITUDE	9,700' East of 78° 35'	2,350' East of 78° 45'	1,250' East of 78° 45'	100' East of 78° 45'
DA	TE COMPLETED	9/4/17	4/25/98	1893	
EL	EVATION	845' Topo.	650' Topo.	635' Topo.	675' Topo.
TU	LLY				
ON	ONDAGA	320'-480'	170′–335′	185′-365′	280'—
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT	940′–1,140′	800′–1,050′	800′-1,063′	
NAN	RED MEDINA (GRIMSBY)	1,270′–1,345′	1,073′–1,161′	1,090′–1,175′	
MEDINAN	WHITE MEDINA (WHIRLPOOL)	1,345′–1,380′	1,161′–1,175′	1,175′–1,186′	1,230′—
Qυ	EENSTON	1,380′—	1,175'—	1,186′—	
os	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	1,412'	1,177′	1,229′	1,620′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Clinton at 1,240'-1,270'. Gas at 1,340'. I. O. F. 50 Mcf. I. R. P. 450 Lbs.	Black water at 855'. Smoke and black water at 900'. I. O. F. 300 Mcf. I. R. P. 600 Lbs.	I. O. F. 500 Mcf. I. R. P. 625 Lbs.	Gas at 1,175'. I. R. P. 550 Lbs. Producer.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
74	75	76	77	78
Diehl Est. No. 1	Mally No. 1	J. Nagel	W. Grotke No. 1	G. Cotton No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	
West Seneca	West Seneca	West Seneca	West Seneca	Elma
4,200' South of 42° 50'	3,100' South of 42° 50'	5,450' South of 42° 50'	10,200' South of 42° 50'	19,400' South of 42° 55'
4,200' East of 78° 45'	5,900' East of 78° 45'	150' East of 78° 45'	2,250' East of 78° 45'	6,000' West of 78° 35'
1895	2/6/46	1/11/95	11/4/94	1915
725' Topo.	705' Topo.	635' Topo.	750' Topo.	770′
	255′-420′	240′-425′		264'-421'
	840′-1,130′	800′-1,120′		882'-1,082'
1,167′–1,259′	1,158′-1,238′	1,148′–1,237′		1,198′—
1,259′–1,271′	1,249′–1,261′	1,237′-1,247′	1,357′-1,370′	1,306′—
1,271′—	1,261′—	1,247′—		
1,330′	1,306′	1,300′	1,414'	1,385′
Queenston	Queenston	Queenston	Queenston	Queenston
I. O. F. 150 Mcf. I. R. P. 600 Lbs.	Gas at 1,176'. I. O. F. 27,144 cf. I. R. P. 400 Lbs.	I. O. F. 65 Mcf.	I. O. F. 125 Mcf.	Clinton at 1,168'-1,198'. Smoke at 938'. Black water at 958'. Gas at 1,288'. I. O. F. 105 Mcf. I. R. P. 400 Lbs.

	COUNTY	ERIE	ERIE	ERIE	ERIE
Qυ	ADRANGLE	Depew	Depew	Depew	Depew
MA	P NUMBER	79	80	81	82
NA	ME OF WELL		Elma Deep Well	E. More	
OP	ERATOR		J. Stearns		
TO	WNSHIP	Elma	Elma	Elma	Elma
LA'	TITUDE	7,700' North of 42° 50'	5,900' North of 42° 50'	5,800' South of 42° 50'	10,500' South of 42° 50'
LO	NGITUDE	4,500' East of 78° 40'	7,400' East of 78° 40'	3,000' West of 78° 40'	8,300' East of 78° 40'
DA	TE COMPLETED		1903	Before 1895	
ELI	EVATION	752' Topo.	725' Topo.	785' Topo.	945′
TU	LLY				
ON	ONDAGA	257'—	225′-395′	435′-600′	600′–760′
OR	ISKANY				
SAI	T ZONE				
LO	KPORT		845′-1,025′	935'—	1,220′-1,420′
NAN	red Medina (Grimsby)	1,183′—	1,150′–1,265′	1,433′—	1,540′-1,605′
MEDINAN	WHITE MEDINA (WHIRLPOOL)				1,612′–1,645′
QU	EENSTON			1,460′-2,260′	1,645'-
osv	VEGO				
TRI	ENTON		3,170′-3,910′	3,100?—	
POT	TSDAM		3,910'-		
PRI	CAMBRIAN				
то	TAL DEPTH	N. R.	3,986′	3,100′	1,651'
DE	EPEST FM.	Queenston?	Potsdam	Trenton?	Queenston
REI	MARKS	Producer.	Black water at 945'. Gas at 1,900'. P. & A. **P	Fresh water at 47'. Sulphur gas at 1,100'. Sulphur water 1,165'. Gas sand at 1,436', 1,438'-1,460'.	Clinton at 1,506'-1,540'.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
83	84	85	86	87
		H. & M. Yates No. 6	С. Норре	F. Morris No. 1
		Iroquois Gas Corp.	Akron Nat. Gas Co.	Iroquois Gas Corp.
Elma	Elma	Orchard Park	Marilla	Marilla
15,500' North of 42° 45'	13,200' North of 42° 45'	3,500' North of 42° 45'	11,200' North of 42° 50'	2,300' South of 42° 50'
5,000' West of 78° 40'	8,000' West of 78° 40'	12,700' East of 78° 45'	3,100' East of 78° 35'	4,450' West of 78° 30'
		1/20/32	10/9/13	1/18/23
823'	900'	905' Topo.	815' Topo.	1,005' Topo.
495'—	585'-	661'-883'	320′-470′	615′-765′
		1,285′-1,560′	942′-1,142′	1,290′-1,550′
1,400′—	1,491'—	1,584′-1,665′	1,257′–1,369′	1,580′-1,692′
		1,675′-1,695′		N. P.
		1,695'—		
N. R.	N. R.	1,707′	1,446′	1,713′
Queenston?	Queenston?	Queenston	Queenston	Queenston
		Smoke and black water at 1,360'. D. & A.	Clinton at 1,220' Gas at 1,350'. I. O. F. 150 Mcf. I. R. P. 100 Lbs.	Show gas at 1,685'. D. & A.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QUAI	DRANGLE	Depew	Depew	Depew	Depew
MAP	NUMBER	88	89	90	91
NAM	E OF WELL		L. Kupp No. 1		E. Foss No. 1
OPER	RATOR		Iroquois Gas Corp.		Iroquois Gas Corp.
Tow	NSHIP	Marilla	Marilla	Marilla	Marilla
LATI	TUDE	11,000' South of 42° 50'	10,600' South of 42° 50'	10,600' South of 42° 50'	13,250' South of 42° 50'
LONG	GITUDE	9,600' West of 78° 30'	4,600' West of 78° 30'	600' West of 78° 30'	5,900' West of 78° 30'
DATI	E COMPLETED		2/14/32		11/10/22
ELEV	ATION	1,037′	1,037′	1,108′	1,060' Topo.
TULI	LY				
ONO	NDAGA	735′—	735′-895′	802'—	815′–969′
ORIS	KANY				
SALT	ZONE				
LOCK	CPORT		1,360′-1,676′		1,470′-1,755′
MEDINAN	red Medina (Grimsby)	1,704'—	1,704′-1,811′	1,767′—	1,785′–1,891′
MEDI	WHITE MEDINA (WHIRLPOOL)		N. P.		N. P.
QUE	ENSTON		1,811'-		1,891'-
oswi	EGO				
TREN	NTON				
POTS	DAM				
PREC	AMBRIAN				
TOTA	AL DEPTH	N. R.	1,819′	N. R.	1,898′
DEEP	PEST FM.	Queenston	Queenston	N. R.	Queenston
REM.	ARKS		Black water at 1,454'. D. & A.		D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
92	93	94	95	96
W. Tomlinson No. 1	F. Marm No. 1	H. Dabb No. 1	S. Willett No. 1	C. Sparer No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Marilla	Marilla	Marilla	Orchard Park	Orchard Park
14,900' South of 42° 50'	16,250' South of 42° 50'	16,100' South of 42° 50'	13,500' North of 42° 45'	19,500' North of 42° 45'
15,900' West of 78° 30'	9,700' West of 78° 30'	4,600' West of 78° 30'	10,600' East of 78° 45'	7,100' East of 78° 45'
2/17/23	5/22/22	10/20/22	8/1/38	1/16/95
860' Topo.	1,082'	1,100' Topo.	851'	805' Topo.
570′-720′	810′-907′	820′–978′		
1,220′-1,493′	1,425′-1,757′	1,460′-1,763′		915′-1,325′
1,522′-1,629′	1,789′–1,889′	1,791′-1,896′		
N. P.	N. P.	N. P.		1,423′-1,437′
1,629′—	1,889′-	1,896′-		1,437'-
1,647'	1,898′	1,904′	1,562′	1,457′
Queenston	Queenston	Queenston	Queenston	Queenston
Smoke at 1,295'. D. & A.	Show gas at 1,876'-1,878'. D. & A.	Gas at 1,873'. I. O. F. 40 Mcf.	I. O. F. 250 Mcf.	Black water at 1,150'. I. O. F. 450 Mcf.

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Depew	Depew	Depew	Depew
MAP NUMBER	97	98	99	100
NAME OF WELL	P. Buerger No. 1	L. Deenfreund No. 1	A. Haas No. 1	H. Bullis No. 1
OPERATOR	Harvest Purchase	Harvest Purchase	Iroquois Gas Corp.	Iroquois Gas Corp.
TOWNSHIP	Orchard Park	Orchard Park	Orchard Park	Orchard Park
LATITUDE	17,500' North of 42° 45'	18,300' North of 42° 45'	17,400' North of 42° 45'	13,600' North of 42° 45'
LONGITUDE	2,000' East of 78° 45'	4,700' East of 78° 45'	12,200' East of 78° 45'	5,700' East of 78° 45'
DATE COMPLETED	10/25/12	11/6/14	3/16/18	10/3/98
ELEVATION	785' Topo.	780' Topo.	855' Topo.	795' Topo.
TULLY				
ONONDAGA			475′-635′	
ORISKANY				
SALT ZONE				
LOCKPORT			1,085′-1,355′	
RED MEDINA (GRIMSBY)			1,377′–1,457′	
MEDINA (GRIMSBY) GENERAL WHITE MEDINA (WHIRLPOOL)	1,402′-1,421′		1,465′–1,490′	
QUEENSTON	1,421'-		1,490′—	
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	1,882'	1,874′	1,501′	1,535'
DEEPEST FM.	Queenston	Queenston	Queenston	Queenston
REMARKS	Gas at 1,407', 1,530' & 1,592'. I. O. F. 400 Mcf. I. R. P. 600 Lbs.	Gas at 1,358'-1,382' in Medina. I. O. F. 150 Mcf. I. R. P. 600 Lbs.	Show gas at 1,480'. D. & A.	I. O. F. 75 Mcf.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
101	102	103	104	105
H. Day No. 1	J. Freeman No. 1	E. Baker No. 1	H. Clark No. 1	D. Souzzi No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	D. Souzzi
Orchard Park	Orchard Park	Orchard Park	Orchard Park	Aurora
4,600' North of 42° 45'	6,650' North of 42° 45'	7,800' North of 42° 45'	4,800' North of 42° 45'	700' North of 42° 45'
25' East of 78° 45'	1,800' East of 78° 45'	6,000' East of 78° 45'	2,900' East of 78° 45'	13,800' West of 78° 35'
5/2/12	11/10/12	12/6/12	8/10/12	10/9/54
855' Topo.	865' Topo.	885' Topo.	860' Topo.	990' Topo.
587′-750′		594'-741'		865'-1,024'
1,190′-1,473′		1,205′-1,480′	-1,506'	
1,491′-1,573′		1,500′-1,583′		
1,585′—		1,602′-1,624′	1,615′—	
		1,624'-		
1,600′	1,612'	1,679′	1,631'	1,024'
Queenston	N. R.	Queenston	Queenston	Onondaga
Black water at 1,288'. Gas at 1,590' & 1,595'. I. O. F. 5,252 Mcf. I. R. P. 600 Lbs.	I. O. F. 7,000 Mcf.	I. O. F. 53,280 cf. I. R. P. 495 Lbs.	I. O. F. 2,000 Mcf.	Gas at 1,020'. I. O. F. 48 Mcf.

AANGLE UMBER OF WELL TOR SHIP JDE	Depew 106 J. Bosko No. 1 Iroquois Gas Corp. Aurora 2,100' North of 42° 45' 1,300' West	Depew 107 W. Foss No. 1 Iroquois Gas Corp. Wales 9,800' North of 42° 45'	Depew 108 Bloecher No. 1 Iroquois Gas Corp. Wales	Depew 109 L. Foss No. 1 Iroquois Gas Corp.
OF WELL TOR SHIP JDE	J. Bosko No. 1 Iroquois Gas Corp. Aurora 2,100' North of 42° 45'	W. Foss No. 1 Iroquois Gas Corp. Wales 9,800' North	Bloecher No. 1 Iroquois Gas Corp. Wales	L. Foss No. 1 Iroquois Gas Corp.
TOR SHIP UDE	No. 1 Iroquois Gas Corp. Aurora 2,100' North of 42° 45'	No. 1 Iroquois Gas Corp. Wales 9,800' North	No. 1 Iroquois Gas Corp. Wales	No. 1 Iroquois Gas Corp.
SHIP JDE	Gas Corp. Aurora 2,100' North of 42° 45'	Gas Corp. Wales 9,800' North	Gas Corp. Wales	Gas Corp.
JDE	2,100' North of 42° 45'	9,800' North		337 1
	of 42° 45′	9,800' North of 42° 45'		Wales
TUDE	1,300' West		8,700' North of 42° 45'	10,000' North of 42° 45'
	of 78° 35′	18,500' West of 78° 30'	13,700' West of 78° 30'	4,600' West of 78° 30'
COMPLETED	10/19/53	11/24/53	1/5/18	12/29/51
TION	1,125' Topo.	995' Topo.	1,025' Topo.	1,030' Topo.
DAGA	930′–1,085′	825'-990'	700'-865'	852'-1,016'
NY				
ONE				
ORT	1,575′-1,858′	1,480′-1,740′	1,340′-1,625′	1,518′-1,799′
RED MEDINA (GRIMSBY)	1,886′-2,001′		1,662′-1,752′	1,830′-1,932′
WHITE MEDINA WHIRLPOOL)		1,773′–1,881′		
STON		1,881'-		
0				
ON				Te i i
AM				
MBRIAN				
DEPTH	2,026′	1,911'	1,816′	1,957'
ST FM.	Queenston	Queenston	Queenston	Queenston
eks	Black water at 1,694'. D. & A.	Smoke and black water at 1,587'. D. & A.	Smoke at 1,460'. D. & A.	Smoke and black water at 1,565'. Gas at 1,895'. I. O. F. 5 Mcf. D. & A.
	NY ONE ORT RED MEDINA (GRIMSBY) WHITE MEDINA VHIRLPOOL) STON O ON M MBRIAN DEPTH T FM.	NY DNE DNE RED MEDINA GRIMSBY) WHITE MEDINA VHIRLPOOL) STON DN M MERIAN DEPTH Z,026' T FM. Queenston Black water at 1,694'.	NY DNE DNE DNE 1,575'-1,858' 1,480'-1,740' RED MEDINA (GRIMSBY) WHITE MEDINA VHIRLPOOL) STON DON M DEPTH 2,026' T. FM. Queenston Black water at 1,694'. D. & A. STON STON Queenston Smoke and black water at 1,587'.	NY DNE DRT 1,575'-1,858' 1,480'-1,740' 1,340'-1,625' 1,886'-2,001' NHITE MEDINA WHITE MEDINA WHIRLPOOL) STON 1,881'- DN M DEPTH 2,026' 1,911' 1,816' Queenston RS Black water at 1,694'. D. & A. Smoke and black water at 1,460'. D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Depew	Depew	Depew	Depew	Depew
110	111	112	113	114
C. Blood No. 1	D. Penfold No. 1	W. Foss No. 2	Campfire Girls Inc.	E. & A. Foss No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Wales	Wales	Wales	Wales	Wales
11,100' North of 42° 45'	5,900' North of 42° 45'	6,500' North of 42° 45'	3,900' North of 42° 45'	1,300' North of 42° 45'
1,100' West of 78° 30'	15,500' West of 78° 30'	10,100' West of 78° 30'	600' West of 78° 30'	18,400' West of 78° 30'
9/11/22	2/9/52	5/8/52	11/8/50	3/20/52
1,190′ Topo.	1,085' Topo.	1,005' Topo.	980' Topo.	1,200' Topo.
840′–993′	910′–1,065′	805'-962'	850′-1,018′	991′–1,151′
			1,410′—	
1,470′-1,817′	1,575′-1,830′	1,460′-1,742′	1,460′-1,855′	1,640′-1,920′
1,848′–1,956′	1,863′–1,986′	1,767′–1,872′	1,884′-1,980′	1,944′-2,054′
N. P.				
1,966′	2,001′	1,902′	2,032′	2,084'
Queenston	Queenston	Queenston	Queenston	Queenston
Show of gas at 2,000 cf. in Medina. D. & A.	D. & A.	Smoke and black water at 1,530'. D. & A.	Smoke at 1,647'. Show gas at 370', 520', 555', 840' & 859'. D. & A.	Show gas at 530' & 1,150'. D. & A.
				T

NEW YORK TABLE I (Cont.)

	COUNTY	ERIE	ERIE	ERIE	ERIE
Qυ	JADRANGLE	Depew	Depew	Depew	Buffalo
MA	AP NUMBER	115	116	117	1
NA	ME OF WELL	C. Webster	Fee No. 1	L. High	
OP	ERATOR	Alden-Batavia Nat. Gas Co.	Chet Kabel	Akron Natural Gas Co.	Linde Air Products
то	WNSHIP	Alden	Orchard Park	Marilla	Tonawanda
LA	TITUDE	5,500' South of 42° 55'	9,500' North of 42° 45'	11,200' North of 42° 50'	9,600' North of 42° 55'
LO	NGITUDE	1,800' East of 78° 35'	14,000' West of 78° 40'	1,500' East of 78° 35'	7,400' West of 78° 50'
DA	TE COMPLETED	7/1903	1947	8/1/09	
EL	EVATION	750' Topo.	845' Topo.	810' Topo.	640′
TU	LLY				
ON	ONDAGA		550'-	265'-465'	
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT		1,150′-1,360′	920'-1,120'	312′-515′
NAN	RED MEDINA (GRIMSBY)	1,087′—	1,460′-1,544′	1,244′—	
MEDINAN	WHITE MEDINA (WHIRLPOOL)		1,552′-1,580′		
QU	EENSTON				730′—
OSV	WEGO				1,630′-1,675′
TR	ENTON				2,525′—
PO	I'SDAM				
PRI	ECAMBRIAN				
TO	TAL DEPTH	1,236′	2,538′	1,335′	3,275′
DE	EPEST FM.	Queenston	N. R.	Queenston	Trenton?
RE	MARKS	1st gas at 1,175'. 2nd gas at 1,185'. I. O. F. 450 Mcf. I. R. P. 500 Lbs. Well cleaned out and repaired in 1930.	Clinton at 1,440'-1,460'. Gas at 1,575', 2,148', 2,198' & 2,428'. Smoke at 1,240'. Black water at 1,250'. **	Clinton at 1,210'-1,241'. I. O. F. 11,200 Mcf. I. R. P. 540 Lbs. 1st gas at 1,330'. Deepened to 1,400' in 1911.	Water at 200'-300' & 312'. Black water at 325'. Gas at 704'.

ERIE	ERIE	ERIE	ERIE	ERIE
Buffalo	Buffalo	Buffalo	Buffalo	Buffalo
2	3	4	5	6
Kennalworth Race Track		J. Guinther	E. Fries	N. Becker
N. Buffalo Gas Co.		N. Buffalo Gas Co.		
Tonawanda -	Tonawanda	Tonawanda	Tonawanda	Tonawanda
4,100' South of 43° 00'	700' South of 43° 00'	400' South of 43° 00'	2,400' South of 43° 00'	6,800' South of 43° 00'
11,500′ West of 78° 50′	6,700' West of 78° 50'	650' East of 78° 50'	1,300' East of 78° 50'	1,350' East of 78° 50'
9/8/15		5/2/19	4/3/18	5/9/17
605' Topo.	580' Topo.	570' Topo.	575' Topo.	590' Topo.
325′–525′	225′-450′	255′-455′	274'-474'	310′-510′
635'—	559′-622′	554'-634'	579′–648′	616′–680′
743'—	622'-634'	650′-670′	657'-682'	690′–718′
	662'-	670'—	682'-	718'-
N. R.	698'	670′	685'	720′
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 600'-628'. Smoke at 400'. Black water at 475'. Gas at 615' & 690'. Producer.	Clinton at 522'-559'. Gas at 530'. Producer.	Clinton at 532'-554'. Gas at 535'. I. O. F. 30 Mcf. I. R. P. 300 Lbs.	Clinton at 549'-579'. Gas at 551'. I. O. F. 28 Mcf. I. R. P. 310 Lbs.	Clinton at 585'-616'. Gas at 587'-601'. I. O. F. 24 Mcf. I. R. P. 340 Lbs.

	COUNTY	ERIE	ERIE	ERIE	ERIE
Qū	JADRANGLE	Buffalo	Buffalo	Buffalo	Buffalo
M	AP NUMBER	7	8	9	10
N/	AME OF WELL	Company Lots No. 1	P. Ensiminger No. 1	L. V. Scott No. 2	N. Becker No. 2
OP	PERATOR	N. Buffalo Gas Co.	Republic	N. Buffalo Gas Co.	
то	WNSHIP	Tonawanda	Tonawanda	Tonawanda	Amherst
LA	TITUDE	4,900' South of 43° 00'	1,900' South of 43° 00'	3,900' South of 43° 00'	6,500' South of 43° 00'
LO	NGITUDE	2,700' West of 78° 50'	4,100' West of 78° 50'	800' West of 78° 50'	3,100' East of 78° 50'
DA	TE COMPLETED	10/16/16	3/27/22	7/13/16	1916
EL	EVATION	585' Topo.	585' Topo.	585' Topo.	590' Topo.
TU	LLY				
ON	IONDAGA				
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT	290′–490′	250′–450′	303′-502′	-510'
MEDINAN	red Medina (grimsby)	607'-672'	618′-635′	595′-700′	620′–692′
MEDI	WHITE MEDINA (WHIRLPOOL)	683'-714'	667'-704'		703'-726'
QU	EENSTON	714'—	704'—		726'—
OSV	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
TO	TAL DEPTH	721′	704′	N. R.	781′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Clinton at 572'-607'. Smoke at 350'. Black water at 475'. Gas at 577'. I. O. F. 23 Mcf. I. R. P. 340 Lbs.	Clinton at 522'-618'. Gas at 527' & 567'. I. O. F. 60 Mcf. I. R. P. 265 Lbs.	Clinton at 560'-595'. Black water at 470'. Gas at 570'. I. O. F. 43 Mcf. I. R. P. 340 Lbs.	Clinton at 590'. Gas at 592' & 703'. Producer.
	10				

Buffalo	Buffalo	Buffalo	Buffalo
12	13	14	15
Fogelsonger's Quarry	Fee No. 2	City Hospital Grounds No. 1	Well in South Park
	Buffalo Cement Co.	City of Buffalo	
Amherst	Buffalo	Buffalo	Buffalo
13,900' South of 43° 00' Est.	11,600' North of 42° 55'	4,000' North of 42° 55'	12,000' North of 42° 50'
5,800' West of 78° 45' Est.	800' East of 78° 50'	200' East of 78° 50'	14,100' West of 78° 45'
	1897	1924	1895
650'	643'	680'	585' Topo.
			322'(?)—
450′–680′	376'—		
785'—		805'—	1,052′—
		2,600′—	2,960′—
			3,288′
			Trenton
D. & A.	Producer.	Gas at 3,412'. I. O. F. 700 Mcf. I. R. P. 1,120 Lbs.	Gas at 1,152'. Producer.
	12 Fogelsonger's Quarry Amherst 13,900' South of 43° 00' Est. 5,800' West of 78° 45' Est. 650' 450'-680' 785'- Below 890' Queenston	12 13 Fogelsonger's Quarry Fee No. 2 Buffalo Cement Co.	12 13 14

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU	ADRANGLE	Buffalo	Buffalo	Buffalo	Buffalo
MA	P NUMBER	16	17	18	19
NA	ME OF WELL	Air Port Grounds No. 8	Union Garage No. 1	R. Reed No. 1	A. Lockwood No. 1
OPE	RATOR		D. Souzzi	Iroquois Gas Corp.	Iroquois Gas Corp.
TOV	WNSHIP	Cheektowaga	Cheektowaga	City of Lackawanna	City of Lackawanna
LAT	TITUDE	1,900' North of 42° 55'	11,600' South of 42° 55'	3,000' South of 42° 50'	1,850' South of 42° 50'
LOI	NGITUDE	11,100' West of 78° 45'	1,600' West of 78° 45'	2,000' East of 78° 50'	3,450' East of 78° 50'
DA	TE COMPLETED		9/1954	1895	1895
ELI	EVATION	660' Topo.	608' Topo.	620' Topo.	615' Topo.
TU	LLY				
ON	ONDAGA	61'-161'	32′-196′		
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT	558′-750′	615′-824′		
NAN	RED MEDINA (GRIMSBY)	892'-970'	930′–1,018′		
MEDINAN	WHITE MEDINA (WHIRLPOOL)	979′–1,006′	1,018′-1,028′		
QU	EENSTON	1,006′-	1,028'-		
OSV	WEGO				
TR	ENTON		2,824′-3,635′		
PO	TSDAM		3,635′-		
PR	ECAMBRIAN				
то	TAL DEPTH	N. R.	3,660′	1,150' Est.	1,150'
DE	EPEST FM.	Queenston	Potsdam?	Queenston?	Queenston?
RE	MARKS	Clinton at 862'-884'.	Clinton at 905'-930'. Salt water 3,653'. I. O. F. 18 Mcf. a/s. I. R. P. 330 Lbs. Plugged back to 1,028'.	Producer.	Producer.

ERIE	ERIE	ERIE	ERIE
Buffalo	Buffalo	Buffalo	Buffalo
21	22	23	24
F. Ehinger No. 1	W. P. Roth No. 1	R. Ewald No. 1	J. T. Clarls No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
West Seneca	. West Seneca	West Seneca	West Seneca
1,200' North of 42° 50'	2,400' South of 42° 50'	2,750' South of 42° 50'	5,700' South of 42° 50'
600' West of 78° 45'	6,900' West of 78° 45'	600' West of 78° 45'	8,300' West of 78° 45'
10/6/01	10/15/92	5/25/94	12/7/93
635' Topo.	610' Topo.	660' Topo.	640' Topo.
135′-350′	182'-362'		190′–365′
830′-1,060′	755′–1,055′		740′–1,052′
1,087′–1,175′	1,079′–1,160′		1,075′–1,171′
1,175′–1,186′	1,160′–1,179′	1,206′-1,213′	1,171′–1,185′
1,186'—	1,179′—	1,213'-	1,185'
1,210′	1,232'	1,243'	1,189′
Queenston	Queenston	Queenston	Queenston
Smoke and black water at 895'. I. O. F. 600 Mcf.	Gas at 1,097'. I. O. F. 1,250' Mcf. I. R. P. 625 Lbs.	I. O. F. 150 Mcf.	Smoke at 841'. Water at 856' & 880'. I. O. F. 75 Mcf.
	Buffalo 21 F. Ehinger No. 1 Iroquois Gas Corp. West Seneca 1,200' North of 42° 50' 600' West of 78° 45' 10/6/01 635' Topo. 135'-350' 830'-1,060' 1,087'-1,175' 1,175'-1,186' 1,186' — 1,210' Queenston Smoke and black water at 895'. I. O. F. 600	Buffalo Buffalo 21 22 22	Buffalo Buffalo Buffalo 21 22 23 F. Ehinger No. 1 W. P. Roth No. 1 Iroquois Gas Corp. Gas Corp. Gas Corp. Gas Corp. West Seneca West Seneca West Seneca 1,200' North of 42° 50' of 42° 50' of 42° 50' of 42° 50' of 78° 45' 10/6/01 10/15/92 5/25/94 635' Topo. 610' Topo. 660' Topo. 135'-350' 182'-362' 1,087'-1,175' 1,079'-1,160' 1,206'-1,213' 1,175'-1,186' 1,160'-1,179' 1,206'-1,213' 1,186'- 1,179'- 1,213'- 1,210' 1,232' 1,243' Queenston Queenston Queenston Smoke and black water at 895'. I. O. F. 1,250' Mcf. I. R. P. I. O. F. 600 625 Lbs.

D 07 1			
Buffalo	Buffalo	Buffalo	Buffalo
25	26	27	28
J. Roth No. 2	H. Metzler No. 1	J. Brossman et al. No. 1	W. C. Schaffer No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.		Iroquois Gas Corp.
West Seneca	West Seneca	.West Seneca	West Seneca
6,300' South of 42° 50'	6,850' South of 42° 50'	8,300' South of 42° 50'	8,250' South of 42° 50'
4,700' West of 78° 45'	3,000' West of 78° 45'	10,800' East of 78° 50'	7,600' West of 78° 45'
6/1894	9/10/94	9/24/02	4/14/94
655' Topo.	670' Topo.	635' Topo.	680' Topo.
	280'-462'	200′-370′	
	805′-1,255′	810′-1,070′	
	1,267′-1,279′	1,100′-1,202′	
		1,202′-1,218′	1,226′-1,239′
		1,218'	1,239'-
-			
1,221′	1,341′	1,261'	1,269′
Queenston	Queenston	Queenston	Queenston
	I. O. F. 500 Mcf. I. R. P. 200 Lbs.	Smoke and black water at 900'. I. O. F. 200 Mcf.	I. O. F. 150 Mcf.
	J. Roth No. 2 Iroquois Gas Corp. West Seneca 6,300' South of 42° 50' 4,700' West of 78° 45' 6/1894 655' Topo.	J. Roth No. 2 Iroquois Gas Corp. West Seneca 6,300' South of 42° 50' 4,700' West of 78° 45' 6/1894 9/10/94 655' Topo. 280'-462' 1,221' Queenston J. Metzler No. 1 Iroquois Gas Corp. West Seneca 6,850' South of 42° 50' 3,000' West of 78° 45' 670' Topo. 280'-462' 1,267'-1,279' 1,341' Queenston J. O. F. 500 Mcf. J. R. P.	J. Roth No. 2

	,			
ERIE	ERIE	ERIE	ERIE	ERIE
Buffalo	Buffalo	Buffalo	Buffalo	Buffalo
29	30	31	32	33
L. Berg No. 1	H. Eisenhut No. 1	Wm. Breitkruz No. 1	D. Waller et al. No. 2	Burke et al. No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
West Seneca	West Seneca	West Seneca	Hamburg	Hamburg
8,700' South of 42° 50'	10,600' South of 42° 50'	10,200' South of 42° 50'	11,600' North of 42° 45'	10,150' North of 42° 45'
5,200' West of 78° 45'	7,000' West of 78° 45'	1,000' West of 78° 45'	4,750' East of 78° 50'	7,250' East of 78° 50'
12/28/07	2/14/95	7/6/07	1908	1908
690' Topo.	685' Topo.	705' Topo.	675' Topo.	725' Topo.
260'-435'		330′-515′		323′-578′
890′-1,150′		940′–1,210′		946'-1,226'
1,170′–1,257′		1,230′-1,335′	1,238′-1,325′	1,246′-1,319′
1,257′-1,263′		1,335′-1,347′	1,325′–1,342′	1,339′–1,357′
1,263′—		1,347'-	1,342'-	1,357'-
1,356′	1,348'	1,452'	1,372'	1,453′
Queenston	Queenston	Queenston	Queenston	Queenston
I. O. F. 150 Mcf. I. R. P. 350 Lbs.	I. O. F. 800 Mcf. I. R. P. 600 Lbs.	Smoke at 1,006'. Black water at 1,015'. I. O. F. 125 Mcf.	Producer.	Gas at 1,343' to 1,348'. I. O. F. 350 Mcf. I. R. P. 650 Lbs. Est.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU	ADRANGLE	Buffalo	Buffalo	Buffalo	Buffalo
MA	P NUMBER	34	35	36	37
NA	ME OF WELL	Burke et al. No. 3	F. Wolfe No. 1	D. Doyle No. 1	C. Berg No. 1
OPI	BRATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TO	WNSHIP	Hamburg	Hamburg	Hamburg	Orchard Park
LA	TITUDE	9,850' North of 42° 45'	2,500' North of 42° 45'	2,100' North of 42° 45'	18,400' North of 42° 45'
LO	NGITUDE	4,800' East of 78° 50'	4,750' East of 78° 50'	3,250' East of 78° 50'	4,400' West of 78° 45'
DA	TE COMPLETED	1908	10/18/09	9/1/09	12/5/94
ELI	EVATION	675' Topo.	740' Topo.	765' Topo.	725' Topo.
TU	LLY				
ON	ONDAGA		435′-625′	470′-645′	
OR	ISKANY			11,11	
SAI	T ZONE				
LO	CKPORT		1,060′-1,335′	1,100′-1,362′	
NAN	RED MEDINA (GRIMSBY)		1,360′–1,434′	1,397′–1,456′	1,304′–1,339′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		1,447′-1,462′	1,485′-1,504′	1,373′-1,387′
QU	EENSTON		1,462'-	1,504'-	1,387'-
OSV	WEGO				
TR	ENTON				
PO'	rsdam				
PRI	ECAMBRIAN				
то	TAL DEPTH	1,422'	1,485′	1,534'	1,891′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Producer.	Smoke at 1,135'. Black water at 1,140'. D. & A.	Smoke and black water at 1,185'. Water at 1,219'. Gas at 1,488', 1,494' & 1,503'. I. O. F. 238 Mcf.	I. O. F. 1,300 Mcf. I. R. P. 600 Lbs.

ERIE	ERIE	ERIE	ERIE	ERIE
Buffalo	Buffalo	Buffalo	Buffalo	Buffalo
38	39	40	41	42
R. Ewald No. 1	J. Fick, Est. No. 1	A. Benzing No. 1	F. Bolot No. 1	W. Miller No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Orchard Park	Orchard Park	Orchard Park	Orchard Park	Orchard Park
18,000' North of 42° 45'	16,500' North of 42° 45'	15,100' North of 42° 45'	16,300' North of 42° 45'	4,700' North of 42° 45'
On 78° 45′	7,500' West of 78° 45'	6,000' West of 78° 45'	1,500' West of 78° 45'	7,600' West of 78° 45'
8/1894	1895	12/8/02	4/1894	2/10/13
760' Topo.	720' Topo.	740' Topo.	740' Topo.	785' Topo.
366′–528′		360′–530′	349'-520'	490′-660′
915′-1,242′		960′-1,230′	925′–1,240′	1,115′-1,392′
		1,255′—	1,262'—	1,418′-1,488′
-1,360′		1,372′-1,384′	1,360′-1,374′	1,499′-1,524′
1,360′—		1,384′—	1,374′—	1,524′—
1,375′	1,369' Est.	1,425′	1,376′	1,575′
Queenston	Queenston	Queenston	Queenston	Queenston
I. O. F. 1,000 Mcf.	I. O. F. 850 Mcf.	Water at 1,060'. 1. O. F. 50 Mcf.	Water at 1,050'. l. O. F. 1,250 Mcf.	I. O. F. 248 Mcf. I. R. P. 310 Lbs.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU.	ADRANGLE	Buffalo	Buffalo	Buffalo	Buffalo
MA	P NUMBER	43	44	45	46
NA	ME OF WELL	G. Potter No. 1	E. Sloan No. 1	H. Pierce No. 1	T. Gates No. 1
OPI	ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	Orchard Park	Orchard Park	Orchard Park	Orchard Park
LA	TITUDE	5,200' North of 42° 45'	5,400' North of 42° 45'	2,000' North of 42° 45'	150' North of 42° 45'
LO	NGITUDE	2,850' West of 78° 45'	On 78° 45′	11,700' West of 78° 45'	11,900' West of 78° 45'
DA	TE COMPLETED	7/12/12	8/24/12	5/8/12	12/28/11
	EVATION	780' Topo.	860' Topo.	800' Topo.	805' Topo.
TU	LLY				
ON	ONDAGA	507'-670'	568'-735'	520′-700′	
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT	1,120′-1,400′	1,185′–1,465′	1,105′-1,413′	
NAN	RED MEDINA (GRIMSBY)	1,423′-1,500′	1,486′-1,560′	1,444′–1,522′	
MEDINAN	WHITE MEDINA (WHIRLPOOL)	1,517′-1,537′	1,578′-1,604′	1,530′-1,550′	
QU	EENSTON	1,537'-	1,604'	1,550′-	
osy	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
TOTAL DEPTH		N. R.	1,611′	1,552′	1,637'
DEEPEST FM.		Queenston	Queenston	Queenston	Queenston
RE	MARKS	Water at 1,183'-1,240'. I. O. F. 184,320 cf. I. R. P. 595 Lbs.	Water at 1,256', 1,303' & 1,320'. Show gas at 1,598'. D. & A.	Black water at 1,248'. Gas at 1,538'- 1,545'. I. O. F. 1,665,080 cf. I. R. P. 440 Lbs.	I. O. F. 360 Mcf.
			40 01		

ERIE	ERIE	ERIE	ERIE	ERIE
Buffalo	Buffalo	Buffalo	Buffalo	Buffalo
47	48	49	50	51
R. Murphy No. 1	Mrs. Faulding No. 1	H. Yates No. 5	Grand Island Gas Co.	
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Co.	E. G. Bucher	
Orchard Park	Orchard Park	Orchard Park	Grand Island	
1,900' North of 42° 45'	2,800' North of 42° 45'	2,000' North of 42° 45'	11,150' South of 43° 00' Est.	
8,500' West of 78° 45'	5,300' West of 78° 45'	1,300' West of 78° 45'	8,400' West of 78° 55' Est.	
3/19/12	11/18/13	2/27/13	1934	
790' Topo.	810' Topo.	845' Topo.	585' Topo.	
537'-697'				
1,100′-1,420′		N. R1,500′		
-1,515'		111 11 1900		
1,532′—		1,612′–1,638′	695′-701′	
		1,638'—	701'-	
1,561'	1,553'	1,670′	800′	
Queenston	Queenston	Queenston	Queenston	
Smoke at 1,235'. Gas at 1,542'. I. O. F. 962,880 cf. I. R. P. 630 Lbs.	Producer.	I. O. F. 200 Mcf.	1,562 cf. of gas (1948). I. R. P. 312 Lbs.	See Canadian Well Records.

COUNTY	ERIE	ERIE	ERIE	LIVINGSTON
JADRANGLE	Buffalo	Buffalo	Buffalo	Nunda
AP NUMBER	52	53	54	1
AME OF WELL	R. Stiefler No. 1	Fee No. 1		
ERATOR	R. Stiefler	Excelite Co.	Linde Air Products Co.	Royal Salt Co.
WNSHIP	Hamburg	Orchard Park	Buffalo	Mount Morris
TITUDE	15,200' South of 42° 50'	4,350' North of 42° 45'	9,600' North of 42° 55'	6,800' South of 42° 45' Est.
NGITUDE	3,900' East of 78° 50'	550' West of 78° 45'	7,400' West of 78° 50'	10,175' West of 77° 50' Est.
TE COMPLETED	8/20/58	10/18/58		1885
EVATION	635' Topo.	845' D. F.	640′	574'
LLY				
IONDAGA	253'-N. R.	600' Est. —		670′-820′
ISKANY				
LT ZONE				1,290′-1,422′
CKPORT			312′-515′	
RED MEDINA (GRIMSBY)	1,173′–1,244′	1,512′-1,574′		
WHITE MEDINA (WHIRLPOOL)	1,266′–1,271′	1,590′- 1,618′		
JEENSTON	1,271'-	1,618′-2,594′	730'-	
WEGO		2,594′-2,634′	1,630′-1,675′	
ENTON			2,525′—	
TSDAM				
ECAMBRIAN				
TAL DEPTH	1,913'	2,861′	3,275′	1,422′
EPEST FM.	Queenston	Lorraine	N. R.	Camillus
MARKŞ	Clinton at 1,149'-1,169'. 11 Mcf. gas from Medina. 20 Mcf. from 1,785'. 80 Mcf. from 1,814'. I. R. P. 400 Lbs.	14 Mcf. b/s, 40 Mcf. a/s from Medina. I. R. P. 40 Lbs. Reported show of gas from Oswego. *P	Top of Cambrian at 3,256'.	Salt well.
	ADRANGLE AP NUMBER ME OF WELL ERATOR WNSHIP TITUDE TE COMPLETED EVATION LLY TONDAGA ISKANY LT ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON WEGO ENTON TSDAM ECAMBRIAN TAL DEPTH EEPEST FM.	Buffalo SP NUMBER SP NO Stiefler Hamburg 15,200' South of 42° 50' 3,900' East of 78° 50' 8/20/58 635' Topo. SP NUMBER SP NUMBER SP NUMBER SP NO STOP SP NUMBER SP N	Buffalo Buffalo Buffalo S2 S3	Buffalo Buffalo Buffalo Buffalo Buffalo S2 S3 54

LIVINGSTON	WYOMING	WYOMING	WYOMING	WYOMING
Nunda	Portage	Portage	Portage	Portage
2	1	2	3	4
Nunda Well	Salt Well	Salt Well	Cummings No. 1	Salt Well
	Bradley Salt Co.	Perry Salt Co.	Flint Oil & Gas Co.	Alex Kerr Bros. & Co.
Nunda	Warsaw	Perry	Gainesville	Gainesville
1,400' South of 42° 35' Est.	13,400' South of 42° 45' Est.	12,250' South of 42° 45' Est.	6,800' North of 42° 40'	4,750' North of 42° 40' Est.
6,600' West of 77° 55' Est.	4,350' East of 78° 10' Est.	1,550' West of 78° 00' Est.	8,200' West of 78° 05'	8,300' West of 78° 05' Est.
Before 1893	1885	1887	9/3/29	Before 1893
985′	1,329′	1,335′	1,400′	1,312'
1,608′–1,818′	1,315′-1,540′	1,463′-	1,551′–1,691′	1,490′-1,630′
2,060′–2,140′	1,975′-2,029′+	2,043′-2,163′+		2,015′-2,111′+
			2,388′-2,618′	
			2,730′(?)–2,831′	
	1		-2,381'	
			2,381'—	
2 225/	2 220/	2 101/	2 201/	2.111/
2,225′	2,039' Camillus	2,181' Camillus	2,901'	2,111' Camillus
Silurian			Queenston	
Show of oil 543'-1,016'. Salt well.	Salt well.	Salt well.	Clinton at 2,610'-2,730'. I. O. F. 30 Mcf. at 2,790'.	Salt well.

	COUNTY	WYOMING	WYOMING	WYOMING	WYOMING
QU.	DRANGLE	Portage	Portage	Portage	Portage
MAI	NUMBER	5	6	7	8
NAN	ME OF WELL	N. Smith	Stamp No. I	Salt Well No. 8	Salt Well No. 3
OPE	RATOR		Flint Oil & Gas Co.	Morton Salt Co.	Morton Salt Co.
TOV	VNSHIP	Gainesville	Gainesville	Gainesville	Gainesville
LAT	TTUDE	4,800' South of 42° 40'	2,200' South of 42° 40'	2,200' South of 42° 40'	3,800' South of 42° 40'
LON	IGITUDE	5,800' West of 78° 10'	9,000' East of 78° 10'	1,150' East of 78° 05'	1,150' East of 78° 05'
DAT	E COMPLETED		1/18/30		
ELE	VATION	1,770' Topo.	1,640′	1,390′	1,339′
TUL	LY				
ONO	NDAGA	2,066′–2,205′	1,810′-1,960′		
ORI	SKANY				
SAL	r zone			2,270′-2,380′+	2,274′-2,374′+
LOC	KPORT		2,635′-2,852′		
NAN	RED MEDINA (GRIMSBY)		3,005′(?)–3,100′		
MEDINAN	WHITE MEDINA (WHIRLPOOL)		N. P.		
QUE	ENSTON		3,100′-3,160′+		
osw	'EGO				
TRE	NTON				
РОТ	SDAM				
PRE	CAMBRIAN				
тот	AL DEPTH	2,239′	3,160′	2,380′	2,374′
DEE	PEST FM.	Onondaga	Queenston	Camillus	Camillus
REM	1ARKS		Clinton at 2,852'-3,005'.	Salt well.	Salt well.

Portage	Portage	D	-
	Torrage	Portage	Portage
10	11	12	13
Salt Well	Randolph No. 1	Salt Well No. 12	Salt Well No. 11
Gainesville Salt Co.	Iroquois Gas Co.	Morton Salt Co.	Morton Salt Co.
Gainesville	Gainesville	Castile	Castile
10,600' South of 42° 40' Est.	13,100' North of 42° 35'	4,200' South of 42° 40'	4,800' South of 42° 40'
10,600' East of 78° 10' Est.	9,200' West of 78° 05'	3,700' East of 78° 05'	1,800' East of 78° 05'
Before 1893			
1,610′	1,600′	1,386′	1,325′
1,875′-2,000′	1,953′-2,100′		
2,450′-2,514′		2,285′-2,391′+	2,253′-2,361′+
	2,808′-3,205′		
	3,205′-3,296′		
	N. P.		
	3,296′—		
N. R.	3,361'	2,391'	2,361'
Lockport	Queenston	Camillus	Camillus
Salt well. Shale from 2,514' down to Lockport.	Gas at 3,282'. I. O. F. 45 Mcf.	Salt well.	Salt well.
	Gainesville Salt Co. Gainesville 10,600' South of 42° 40' Est. 10,600' East of 78° 10' Est. Before 1893 1,610' 1,875'-2,000' 2,450'-2,514' N. R. Lockport Salt well. Shale from 2,514' down	No. 1	No. 1

COUNTY	WYOMING	WYOMING	WYOMING	LIVINGSTON
QUADRANGLE	Portage	Portage	Portage	Portage
MAP NUMBER	14	15	16	17
NAME OF WELL	Salt Well	John Harding No. 1		Nevinger
OPERATOR	Castile Salt Co.	Pawnee Oil & Gas Co.		Brandywine Utility Co.
TOWNSHIP	Castile	Castile	Pike	Portage
LATITUDE	13,300' South of 42° 40' Est.	11,400' South of 42° 40'	8,500' South of 42° 35'	10,800' South of 42° 35'
LONGITUDE	5,450' East of 78° 05'	10,800' East of 78° 05'	6,300' West of 78° 05'	11,700' West of 78° 00'
DATE COMPLETED	1884	12/24/31		1932
ELEVATION	1,367′	1,515' Topo.	1,490′ Topo.	1,140' Topo.
TULLY		N. P.		
ONONDAGA	1,775′-1,915′	1,821′-1,955′	2,061'-2,191'	
ORISKANY		N. P.		
SALT ZONE	2,335′-2,525′+	2,462′-2,560′		
LOCKPORT		2,680′-2,958′		
RED MEDINA (GRIMSBY)		3,100′-3,139′	3,388′-3,472′	3,150′—
(GRIMSBY) WHITE MEDINA (WHIRLPOOL)		3,139′-3,186′		
QUEENSTON		3,186′—		
OSWEGO				
TRENTON				
POTSDAM		11/11		
PRECAMBRIAN				
TOTAL DEPTH	2,525′	3,214'	3,508′	3,260' Est.
DEEPEST FM.	Camillus	Queenston	Queenston	Queenston
REMARKS	Salt well.	Clinton at 2,958'-3,139'. Salt water at 1,950'. Show gas at 2,125' & 3,184'. (5 Mcf.) P. & A.		D. & A.

ALLEGANY	WYOMING	WYOMING	ERIE	ERIE
Portage	Portage	Portage	Arcade	Arcade
18	19	20	1	2
T. McElroy No. 1	Fee No. 14	H. Lockwood No. 1	George No. 1	H. & E. Hudson No. 1
Butera Oil Co.	Morton Salt Co.	Farmers Oil Co.	Iroquois Gas Corp.	Iroquois Gas Corp.
Centerville	Castile	Genesee Falls	Wales	Wales
400' North of 42° 30'	4,400' South of 42° 40'	4,700' South of 42° 35'	800' South of 42° 45'	3,600' South of 42° 45'
5,500' East of 78° 15'	4,600' East of 78° 05'	1,200' East of 78° 05'	9,200' East of 78° 30'	2,800' East of 78° 30'
5/28/55	5/1957	5/5/59	1/16/51	4/12/52
1,967' D. F.	1,329′	1,595' D. F.	1,425' Topo.	955' Topo.
2,440′–2,477′		1,685′-1,712′		
2,889′-3,014′	1,650'-	2,172′-2,299′	1,195′-1,370′	763′-930′
Horizon 3,014'-		Horizon 2,299'-2,300'		
3,468′-3,613′	2,200′-2,355′+	2,636′-2,944′		
3,752'-		3,028′-3,267′?	1,862′-2,215′	1,460′-1,761′
4,130′-4,206′?		3,487'-	2,250′-2,344′	1,791′–1,897′
4,206′?–4,215′		3,548′-3,564′		
4,215'-		3,564'-		
5,198′-5,498′ Est.				
5,505′	2,368′	3,583'	2,379′	N. R.
U. Ordovician	Camillus	Medina	Queenston	Queenston
Salt water at 3,840'-3,860'. Show gas at 1,100', 3,827', 3,860'-3,862' & 4,200'. Trace of oil 3,883'. P. & A. (*P)	Salt well.	Black water at 3,222'. P. & A. **	D. & A.	Show gas at 320'-750' & 865'. D. & A.

	COUNTY	erie	ERIE	ERIE	ERIE
Qυ	ADRANGLE	Arcade	Arcade	Arcade	Arcade
MΑ	P NUMBER	3	4	5	6
NA	ME OF WELL	H. & L. Simons No. 1	H. Hudson No. 1	A. & E. Kopp No. 1	F. & N. Forge No. 2
OPI	ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	Wales	Wales	Wales	Wales
LA	TITUDE	5,400' South of 42° 45'	7,500' South of 42° 45'	8,700' South of 42° 45'	8,850' South of 42° 45'
LO	NGITUDE	5,300' East of 78° 30'	8,350' East of 78° 30'	3,500' East of 78° 30'	6,800' East of 78° 30'
DA	TE COMPLETED	2/8/54	10/29/24	1/23/52	8/8/23
ELI	EVATION	935' Topo.	991′	1,035' Topo.	971′
TU	LLY				
ON	ONDAGA	790'-960'	897′-1,057′	954′–1,119′	875′-1,033′
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT	1,490′-1,820′	1,575′-1,911′	1,669′–1,971′	1,513′-1,900′
NAN	RED MEDINA (GRIMSBY)	1,849′-1,954′	1,941′-2,036′	2,004′-2,094′	1,930′-2,020′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		N. P.		
QU	EENSTON		2,036′—		
OSV	WEGO				
TR	ENTON				
PO'	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	1,981'	2,054′	2,126′	2,036′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Water at 148', 156', 160' & 168'. Black water at 1,610'. Show gas at 520' & 750' (35 Mcf.). D. & A.	D. & A.	Smoke and black water at 1,735'. D. & A.	D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Arcade	Arcade	Arcade	Arcade	Arcade
7	8	9	10	11
F. & N. Forge No. 1	F. Hofflower No. 1	F. & N. Forge No. 3	East Aurora Basket Co. No. 1	Moore No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Wales	Wales	Wales	Wales	Wales
9,300' South of 42° 45'	10,450' South of 42° 45'	10,600' South of 42° 45'	15,000' South of 42° 45'	15,200' South of 42° 45'
8,750' East of 78° 30'	7,200' East of 78° 30'	8,800' East of 78° 30'	800' East of 78° 30'	8,900' East of 78° 30'
6/20/23	8/20/24	5/22/24	9/28/24	2/7/25
949′	1,045′	962'	1,447′	1,030' Topo.
870′–1,032′	972′–1,132′	866′-1,041′	1,387′-1,545′	1,047′–1,207′
			1,965′–1,989′	1,630'—
1,540′–1,894′	1,698′-2,005′		2,115′-2,409′	1,825′-2,098′
1,921′–1,956′	2,035′-2,128′		2,439′–2,530′	2,124′-2,217′
N. P.			N. P.	
1,956′—			2,530′—	
2,031′	2,142'	1,064′	2,544′	2,231′
Queenston	Queenston	Onondaga	Queenston	Queenston
Gas at 2,009'-2,014'. I. O. F. 786 Mcf. I. R. P. 30 Lbs. (56 hrs.) Gas from Queenston.	Water at 1,758'. D. & A.	Gas at 826'. I. O. F. 105 Mcf. I. R. P. 225 Lbs. Production from Marcellus.	Oil show at 1,545', 1 bbl./day. D. & A.	Shale gas at 715'. Smoke at 1,866'. D. & A.

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Arcade	Arcade	Arcade	Arcade
MAP NUMBER	12	13	14	15
NAME OF WELL	R. George No. 1	L. Marzolf No. 2	L. Marzolf No. 1	M. Parker No. 1
OPERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOWNSHIP	Wales	Holland	Holland	Holland
LATITUDE	19,500' South of 42° 45'	8,900' North of 42° 40'	8,000' North of 42° 40'	5,100' South of 42° 40'
LONGITUDE	1,100' East of 78° 30'	3,300' East of 78° 30'	5,300' East of 78° 30'	1,850' East of 78° 30'
DATE COMPLETED	1/20/25	12/18/25	2/16/25	8/19/25
ELEVATION	1,520′	1,495′	1,412′	1,361′
TULLY				
ONONDAGA	1,520′-1,690′	1,520′-1,684′	1,456′-1,623′	1,515′-1,675′
ORISKANY				
SALT ZONE		2,095′-2,114′		
LOCKPORT	2,257′-2,552′	2,250′-2,546′	2,207′-2,479′	2,245′-2,532′
RED MEDINA (GRIMSBY) WHITE	2,584′-2,682′	2,580′-2.671′	2,507′–2,599′	2,569′–2,661′
WHITE MEDINA (WHIRLPOOL)			N. P.	
QUEENSTON			2,599′—	
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	2,697′	2,681′	2,612′	2,677′
DEEPEST FM.	Queenston	Queenston	Queenston	Queenston
REMARKS	Black water at 2,357'- 2,367'. Show gas at 2,662'. D. & A.	Show gas at 745', 1,084' & 2,655'-2,659'. D. & A.	10 Mcf. in Medina. D. & A.	Smoke at 2,330'. Show gas at 2,615'. D. & A.

Arcade 17	Arcade	Arcade	Arcade
17			
	18	19	20
F. Howe No. 1	Jewett No. 1	G. Barvian No. 1	C. & P. Victor No. 1
		Iroquois Gas Corp.	Iroquois Gas Corp.
Sardinia	Sardinia	Sheldon	Sheldon
13,000' South of 42° 35'	17,000' North of 42° 30'	4,900' South of 42° 45'	8,750' South of 42° 45'
8,100' East of 78° 30'	9,650' East of 78° 30'	7,000' West of 78° 25'	11,100' West of 78° 25'
		1/3/24	3/8/24
1,447′	1,450′	1,248′	1,263′
2,000′-2,171′	1,990'-	1,150′–1,294′	1,181′—
N. R.			
2,575′-2,615′			
2,765′-2,970′	2,776′-2,970′	1,883'-2,164'	1,897′-2,210′
3,118′-3,123′	3,107′—	2,191′–2,281′	2,240′-2,333′
-3,258′			
3,258′ —			
-			2,345′
Queenston			Queenston
Clinton at 3,098'-3,108'. D. & A. **P	Producer.	Show gas at 2,236'. D. & A.	Smoke at 1,957'. Black water at 1,977'-1,993'. D. & A.
	Sardinia 13,000' South of 42° 35' 8,100' East of 78° 30' 1,447' 2,000'-2,171' N. R. 2,575'-2,615' 2,765'-2,970' 3,118'-3,123' -3,258' Queenston Clinton at 3,098'-3,108'. D. & A.	No. 1 No. 1	No. 1 No. 1

WYOMING	WYOMING	WYOMING	WYOMING
Arcade	Arcade	Arcade	Arcade
21	22	23	24
W. Amburst No. 1	W. Amburst	E. & M. Musty No. 1	P. George No. 1
Iroquois Gas Corp.		Iroquois Gas Corp.	Iroquois Gas Corp.
Sheldon	Sheldon	Sheldon	Sheldon
8,500' South of 42° 45'	8,400' South of 42° 45'	10,650' South of 42° 45'	13,500' South of 42° 45'
6,000' West of 78° 25'	400' West of 78° 25'	11,350' West of 78° 25'	4,900' West of 78° 25'
8/25/24		1/25/24	11/14/24
1,285' Topo.	1,483′	1,049'	1,320′ Topo.
1,404′-1,564′	1,404′—	968'-1,134'	1,275′-1,435′
2,160′-2,452′		1,700′-2,037′	2,050′-2,330′
2,425′-2,573′	2,485′—	2,055′-2,092′	2,364′-2,456′
N. P.			N. P.
2,573′—			2,456′—
2,587′	N. R.	2,160′	2,470′
Queenston	Queenston	Queenston	Queenston
D. & A.	D. & A.	D. & A.	Show gas at 2,450'. D. & A.
	Arcade 21 W. Amburst No. 1 Iroquois Gas Corp. Sheldon 8,500' South of 42° 45' 6,000' West of 78° 25' 8/25/24 1,285' Topo. 1,404'-1,564' 2,160'-2,452' 2,425'-2,573' N. P. 2,573' — 2,587' Queenston	Arcade 21 22 W. Amburst No. 1 Iroquois Gas Corp. Sheldon 8,500' South of 42° 45' 6,000' West of 78° 25' 8/25/24 1,285' Topo. 1,483' 2,425'-2,573' N. P. 2,587' Queenston Arcade W. Amburst W. Amburst W. Amburst 1,400' South of 42° 45' 400' West of 78° 25' 1,483' 2,485'- N. P. 2,573'- N. R. Queenston Queenston	Arcade Arcade 21 22 W. Amburst W. Amburst No. 1 Iroquois Gas Corp. Iroquois Gas Corp. Sheldon 8,500' South of 42° 45' 10,650' South of 42° 45' 6,000' West of 78° 25' 400' West of 78° 25' 6,000' West of 78° 25' 11,350' West of 78° 25' 8/25/24 1/25/24 1,285' Topo. 1,483' 1,404'-1,564' 1,404'- 2,160'-2,452' 1,700'-2,037' 2,425'-2,573' 2,485'- 2,573'- 2,573'- N. P. 2,573'- Queenston Queenston

WYOMING	WYOMING	WYOMING	WYOMING	WYOMING
Arcade	Arcade	Arcade	Arcade	Arcade
25	26	27	28	29
C. Keem No. 1				
Iroquois Gas Corp.				
Sheldon	Java	Java	Java	Java
17,900' South of 42° 45'	1,800' North of 42° 40'	400' North of 42° 40'	4,200' South of 42° 40'	5,600' South of 42° 40'
10,700' West of 78° 25'	9,700' West of 78° 25'	5,200' West of 78° 25'	7,800' West of 78° 25'	3,000' East of 78° 20'
4/13/23				
979′	1,224′	1,160′	1,148′	1,740′
987'-1,154'	1,355′—	1,253′-1,414′	1,339′-	1,990′-2,151′
1,650′-2,029′		1,588′-2,200′		2,753′-2,978′
2,059′-2,157′	2,424'—	2,323′-2,416′	2,400′—	3,129′-3,205′
N. P.				1
2,157'—				
2,192′	N. R.	2,446′	N. R.	3,205′
Queenston	Queenston	Queenston	Queenston	Queenston
Smoke at 1,790'. Black water at 1,800'. Show gas at 2,089'. D. & A.	D. & A.	Clinton at 2,297' —. D. & A.	D. & A.	Clinton at 3,083'-3,117'. D. & A.

WYOMING
Arcade
33
Arcade
1,300' North of 42° 35'
8,900' East of 78° 25'
1,665′
2,144′-2,309′
3,278′-3,286′
N. P.
3,278′—
3,404'
Queenston
D. & A.

WYOMING	WYOMING	WYOMING	WYOMING	WYOMING
Arcade	Arcade	Arcade	Arcade	Arcade
34	35	36	37	38
		M. J. Stearns No. 1		J. Anderson No. 1
				Iroquois Gas Corp.
Arcade	Arcade	Arcade	Arcade	Eagle
4,900' South of 42° 35'	11,700' South of 42° 35'	9,500' North of 42° 30'	12,100' North of 42° 30'	2,100' South of 42° 35'
6,900' East of 78° 25'	4,800' West of 78° 25'	2,400' East of 78° 25'	1,500' West of 78° 20'	11,500' West of 78° 15'
1,500′	1,660′	1,520′ Topo.	1,860′	1,820′
2,130′-2,295′	2,152′—		2,580′-2,718′	2,447′-2,589′
		2,200′-2,224′		
				3,250′-3,489′
3,285′-3,371′	3,268′—		3,778′-3,870′	3,626′-3,714′
			N. P.	
			3,870′—	3,714'-
3,403′	N. R.	2,405′	3,917'	3,715′
Queenston	Queenston	Camillus	Queenston	Queenston
D. & A.	D. & A.	Salt water at 2,405'. Gas at 730'-744' & 2,200'-2,224'. P. & A.	D. & A.	D. & A.
			1	

	COUNTY	WYOMING	WYOMING	WYOMING	WYOMING
QU	ADRANGLE	Arcade	Arcade	Arcade	Arcade
MA	AP NUMBER	39	40	41	42
NA	ME OF WELL	Bliss Salt Well	Fee No. 1	Fee No. 2	K. R. Wilson No. 1
OP	ERATOR	Bliss Salt & Oil Co.	Enos Miller	Enos Miller	K. R. Wilson
то	WNSHIP	Eagle	Arcade	Arcade	Arcade
LA	TITUDE	200' South of 42° 35' Est.	10,100' North of 42° 30'	10,300' North of 42° 30'	11,140' North of 42° 30'
LO	NGITUDE	750' West of 78° 15' Est.	8,500' West of 78° 25'	8,500' West of 78° 25'	1,850' West of 78° 25'
DA	TE COMPLETED	Before 1893	8/22/58	10/31/59	8/21/46
EL	EVATION	1,729′	1,511' Grd.	1,508′	1,483' Grd.
TU	LLY				1,750′–1,769′
on	ONDAGA	2,000′-2,100′		2,140′-2,287′	2,145′-2,274′
OR	ISKANY	N. R.	Horizon 2,278'-	2,287'-2,288'	Horizon 2,274'-
SALT ZONE		2,900′-2,956′+	2,700′—		2,500′-2,777′
LO	CKPORT		2,985′-3,119′	2,925′—	2,925′-3,144′
NAN	RED MEDINA (GRIMSBY)		3,256′-3,324′	3,276′-3,344′	3,295′-3,346′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		3,324′-3,346′	3,344′-3,354′	3,346′–3,365′
QU	EENSTON		3,346′—	3,354′ —	3,365′-4,407′
osv	WEGO				4,407′-4,524′
TR	ENTON				5,342′-6,109′
PO	ISDAM				6,968′—
PRI	ECAMBRIAN				
то	TAL DEPTH	2,956′	3,369'	3,401′	7,144′
DEEPEST FM.		Camillus	Queenston	Queenston	Potsdam
RE	MARKS	Salt well. Gas show at 675' & 1,714'. Oil show at 1,300'. **P	Salt bed at 2,700'-2,730'. Clinton at 3,224'-3,256'. Gas shows at 700', 1,100' & 3,308'-3,312'. I. O. F. Est. 100 Mcf. a/s *P	Gas show at 480'. Black water at 3,000'. Gas at 3,350'-3,354'. D. & A.	Black water at 3,005'. Gas at 6,030' & 6,182'. Show of oil and gas at 5,994'. Salt water at 6,375'-6,395' & 7,040'. D. & A.
					**

Springville 2 E. Smith No. 1 Iroquois Gas Corp.	Springville 3 C. Adams No. 1 Iroquois	Springville 4 F. Becker No. 1	Springville 5 N. Ramen
E. Smith No. 1 Iroquois Gas Corp.	C. Adams No. 1	4 F. Becker	5
No. 1 Iroquois Gas Corp.	No. 1		N. Ramen
Gas Corp.	Iroquois		No. 1
A	Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Aurora	Aurora	Aurora	Aurora
1,400' South of 42° 45'	7,600' South of 42° 45'	5,500' South of 42° 45'	7,400' South of 42° 45'
2,000' West of 78° 35'	400' East of 78° 40'	10,200' West of 78° 35'	7,400' West of 78° 35'
9/24/55	1/9/23	11/12/55	2/20/56
1,100′ Topo.	960' Topo.	1,105' Topo.	1,110′ Topo.
950′-1,110′	801′–965′	994′–1,165′	1,012′-1,175′
1,620′-1,887′	1,450′-1,714′	1,640′-1,908′	1,600′-1,948′
1,910′-2,020′	1,742′–1,821′	1,944′–2,053′	1,978′-2,085′
	1,828′-1,848′		
	1,848'-		
2.057′	1 864'	2.093′	2,120′
-		Queenston	Queenston
Smoke and black water at 1,669'. D. & A.	Show of shallow gas. D. & A.	Smoke and black water at 1,716'. Show gas 983' & 2,044'. D. & A.	Smoke and black water at 1,726'. D. & A.
	2,000' West of 78° 35' 9/24/55 1,100' Topo. 950'-1,110' 1,620'-1,887' 1,910'-2,020' 2,057' Queenston Smoke and black water at 1,669'.	2,000′ West of 78° 35′ of 78° 40′ 9/24/55 1/9/23 1,100′ Topo. 960′ Topo. 950′-1,110′ 801′-965′ 1,620′-1,887′ 1,450′-1,714′ 1,910′-2,020′ 1,742′-1,821′ 1,828′-1,848′ 1,848′- 2,057′ 1,864′ Queenston Queenston Smoke and black water at 1,669′. D. & A.	2,000′ West of 78° 35′ of 78° 40′ of 78° 35′ of 78° 35′ of 78° 40′ of 78° 35′ of 78° 35′ of 78° 40′ of 78° 35′

COUNTY		ERIE	ERIE	ERIE	ERIE
QU.	DRANGLE	Springville	Springville	Springville	Springville
MAP NUMBER		6	7	8	9
NAI	ME OF WELL	S. Blakely No. 1	C. Hitchings No. 1	A. Weeks No. 1	T. Holmes No. 1
OPE	RATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOV	VNSHIP	Aurora	Aurora	Aurora	Aurora
LAT	TITUDE	5,600' South of 42° 45'	5,400' South of 42° 45'	9,000' South of 42° 45'	8,500' South of 42° 45'
LOI	AGITUDE	4,900' West of 78° 35'	500' East of 78° 35'	3,100' West of 78° 35'	200' East of 78° 35'
DA'	TE COMPLETED	10/8/55	10/15/53	10/22/55	11/9/55
ELE	VATION	920' Topo.	1,180′ Topo.	840' Topo.	1,130' Topo.
TUI	LLY				
ON	ONDAGA	800'-960'	1,098′-1,263′	860′–1,025′	965'-1,128'
ORI	SKANY				
SAL	T ZONE				
LOC	CKPORT	1,450′-1,737′	1,800′-2,052′	1,547′-1,830′	1,648′-1,945′
NAN	RED MEDINA (GRIMSBY)	1,766′–1,879′	2,086′-2,195′	1,856′–1,945′	1,974′-2,077′
MEDINAN	WHITE MEDINA (WHIRLPOOL)			1,948′–1,962′	
QU	EENSTON			1,962'—	
osv	VEGO				
TRI	ENTON				
POT	TSDAM				
PRI	ECAMBRIAN				
TOTAL DEPTH		1,914'	2,222′	2,002′	2,107′
DEEPEST FM.		Queenston	Queenston	Queenston	Queenston
REI	MARKS	Smoke at 1,514'. Gas and salt water at 1,868'-1,870'. I. O. F. 66 Mcf. I. R. P. 666 Lbs. (66 hrs.). P. & A.	Gas at 1,263' (102 Mcf.). Water at 1,865'. P. & A.	Smoke at 1,615'. Black water at 1,620'. Show gas 1,904'. (35 Mcf.). D. & A.	Smoke and black water at 1,736'. D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville	Springville
10	11	12	13	14
H. Hatmaker No. 1	W. Smith No. 1	F. Poeller No. 1	J. Underhill No. 1	C. Bragg No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Aurora	Aurora	Aurora	Aurora	Aurora
15,500' South of 42° 45'	14,200' South of 42° 45'	13,600' South of 42° 45'	14,100' South of 42° 45'	11,500' South of 42° 45'
1,300' West of 78° 40'	3,000' East of 78° 40'	4,800' East of 78° 40'	8,100' East of 78° 40'	8,800' West of 78° 35'
3/27/28		6/12/28	2/4/54	5/15/23
1,030' Topo.	1,175′ Topo.	1,205′ Topo.	1,215' Topo.	1,194′
1,054′-1,214′	1,105′-1,275′	1,143′-1,307′	1,221′-1,379′	1,148′-1,318′
1,687′-1,967′	1,650′-1,880′	1,790′–1,995′	1,870′-2,140′	1,770′–2,076′
1,992′-2,077′	2,066′—	2,098′—	2,166′-2,261′	2,108′-2,213′
2,082′-2,110′			2,264′-2,275′	N. P.
			2,275′—	2,213'—
2,125′	2,182′	2,210′	2,305′	2,225′
Queenston	Queenston	Queenston	Queenston	Queenston
Show gas at 2,032'. D. & A.	Smoke at 1,780'. Black water at 1,795'. Gas at 2,171'. I. O. F. 2,500 Mcf.	Gas at 2,194'. I. O. F. 1,532 Mcf.	Storage well.	D. & A.

COUNT	Y	ERIE	ERIE	ERIE	ERIE
QUADRANGL	Æ	Springville	Springville	Springville	Springville
MAP NUMBER		15	16	17	18
NAME OF W	ELL	P. Schaffer No. 1	Hibbard No. 1	W. Byers No. 1	R. Hill No. 1
OPERATOR		Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOWNSHIP		Aurora	Aurora	Aurora	Wales
LATITUDE		19,600' South of 42° 45'	17,400' South of 42° 45'	16,500' South of 42° 45'	1,800' South of 42° 45'
LONGITUDE		2,200' West of 78° 40'	5,000' East of 78° 40'	1,500' West of 78° 35'	19,700' West of 78° 30'
DATE COMPI	LETED	11/17/53	7/6/29	1/14/56	8/21/52
ELEVATION		1,180′ Topo.	1,280' Topo.	1,140' Topo.	1,280' Topo.
TULLY					
ONONDAGA		1,146′-1,308′	1,282′-1,438′	1,050′-1,226′	1,013′-1,169′
ORISKANY					
SALT ZONE					
LOCKPORT		1,800′-2,070′	1,913′-2,213′	1,764′-2,052′	1,672′-1,962′
Z MED	INA	2,095′–2,177′	2,235′-2,317′	2,067′-2,155′	1,986′-2,098′
(GRIM WH WHED (WHIR)	INA	2,182′–2,196′	2,320′-2,343′	2,158′-2,176′	
QUEENSTON		2,196′—	2,343'-	2,176′—	
OSWEGO					
TRENTON					
POTSDAM					
PRECAMBRIA	AN				
TOTAL DEPT	H	2,232′	2,353′	2,207′	N. R.
DEEPEST FM		Queenston	Queenston	Queenston	Queenston?
REMARKS		Smoke and black water at 1,860'. D. & A.	Gas at 2,327'-2,339'. I. O. F. 3,813 Mcf. I. R. P. 350 Lbs. (48 hrs.).	Smoke and black water at 1,820'. Show gas at 2,167'. D. & A.	Smoke and black water at 1,745'. Gas at 1,166'. (17 Mcf.). D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville	Springville
19	20	21	22	23
D. Guard No. 1	A. Foss No. 1	H. Roth No. 1	J. Merlan No. 1	W. Ostrander No. 2
Iroquois Gas Corp.		Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Wales	Wales	Wales	Wales	Wales
2,100' South of 42° 45'	2,000' South of 42° 45'	2,000' South of 42° 45'	2,600' South of 42° 45'	5,200' South of 42° 45'
15,100' West of 78° 30'	10,700' West of 78° 30'	6,350' West of 78° 30'	2,000' West of 78° 30'	16,300' West of 78° 30'
11/3/55	4/15/52	11/16/51	5/12/23	9/4/52
1,160′ Topo.	1,185' Topo.	1,155' Topo.	1,062′	1,235' Topo.
1,034′–1,198′	945′-1,109′	1,000′-1,168′	901′–1,061′	1,143′-1,300′
1,705′–1,985′	1,624′–1,917′	1,718′-2,010′	1,594′–1,900′	1,815′-2,102′
2,014′–2,123′	1,949′–2,053′	2,038′-2,153′	1,929′–2,037′	2,131′-2,237′
7				
2,154′	N. R.	2,171′	2,049′	N. R.
Queenston	Queenston?	Queenston	Queenston	Queenston?
Smoke and black water at 1,770'. Show gas at 2,056'. D. & A.	D. & A.	Smoke and black water at 1,791'. Show gas at 95', 475' & 698'. D. & A.	D. & A.	Smoke and black water at 1,888'. D. & A.

COUNTY	ERIE	ERIE	ERIE	ERIE
ADRANGLE	Springville	Springville	Springville	Springville
P NUMBER	24	25	26	27
ME OF WELL	G. Whipple No. 1	W. Ostrander No. 1	A. Webor	G. Whipple No. 2
ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
WNSHIP	Wales	Wales	Wales	Wales
TITUDE	5,500' South of 42° 45'	7,700' South of 42° 45'	7,500' South of 42° 45'	8,000' South of 42° 45'
NGITUDE	6,700' West of 78° 30'	16,500' West of 78° 30'	12,600' West of 78° 30'	7,250' West of 78° 30'
TE COMPLETED	10/23/53	7/22/52	3/13/53	2/4/54
EVATION	1,305′ Topo.	1,290' Topo.	1,085' Topo.	1,285' Topo.
LLY				
ONDAGA	1,165′-1,322′	1,177′-1,347′	981'-1,148'	1,180′-1,350′
SKANY				
T ZONE				
CKPORT	1,880′-2,165′	1,860′-2,160′	1,698′-1,975′	1,905′-2,200′
RED MEDINA (GRIMSBY)	2,198′–2,300′	2,190′–2,296′	2,001′-2,118′	2,228′-2,323′
WHITE MEDINA (WHIRLPOOL)				
EENSTON				
VEGO				
ENTON				
SDAM				
CAMBRIAN				
TAL DEPTH	2,328′	2,326′	N. R.	2,355′
EPEST FM.	Queenston	Queenston	Queenston?	Queenston
MARKS	D. & A.	Smoke and black water at 1,970'. D. & A.	Show gas at 2,098'. D. & A.	Smoke and black water at 1,970'. D. & A.
	ADRANGLE P NUMBER ME OF WELL ERATOR WINSHIP CITUDE NGITUDE FE COMPLETED EVATION LLY ONDAGA (SKANY T ZONE EKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON USGO ENTON SCAMBRIAN TAL DEPTH ESPEST FM.	ADRANGLE P NUMBER 24 G. Whipple No. 1 Iroquois Gas Corp. WASHIP Wales 5,500' South of 42° 45' 6,700' West of 78° 30' 10/23/53 EVATION EXAMP T ZONE EXEPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON SCAMBRIAN TAL DEPTH EPEST FM. PARTICULE 24 G. Whipple No. 1 Iroquois Gas Corp. Wales 5,500' South of 42° 45' 6,700' West of 78° 30' 10/23/53 1,305' Topo. 1,165'-1,322' 2,198'-2,300' 2,198'-2,300' EENSTON SCAMBRIAN TAL DEPTH EPEST FM. Queenston	ADRANGLE P NUMBER 24 25 ME OF WELL G. Whipple No. 1 Iroquois Gas Corp. Wales Wales Symmetry Wales Wales Symmetry Wales Symmetry Wales Symmetry Wales Wales Symmetry Wales Symmetry Wales Symmetry Wales Symmetry S	ADRANGLE ADRANGLE Springville 24 25 26 Me of Well No. 1 Iroquois Gas Corp. Wales W

ERIE	ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville	Springville
28	29	30	31	32
J. Goldman No. 1	L. Yocum No. 1	G. Earle No. 1	E. Foss No. 1	L. Cranston No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Wales	Wales	Wales	Wales	Wales
8,100' South of 42° 45'	11,500' South of 42° 45'	10,450' South of 42° 45'	11,400' South of 42° 45'	13,300' South of 42° 45'
1,700' West of 78° 30'	15,200' West of 78° 30'	8,300' West of 78° 30'	2,000' West of 78° 30'	11,200' West of 78° 30'
5/17/52	12/12/52	8/7/23	3/11/25	10/22/55
1,250′ Topo.	1,345' Topo.	1,131′	1,405′	1,265′ Topo.
1,186′–1,351′	1,269′–1,434′	1,010′-1,170′	1,292′-1,458′	1,221′-1,388′
1,900′–2,193′	1,950′-2,253′		2,015′-2,321′	1,955′ – 2,235′
2,223′–2,328′	2,284′-2,398′	2,066′-2,163′	2,351′-2,443′	2,269′–2,350′
				2,355′-2,375′
				2,375′-
2,358′	2,425′	2,177′	2,459′	2,407′
Queenston	Queenston	Queenston	Queenston	Queenston
Smoke and black water at 1,992'. D. & A.	Smoke and black water at 2,017'. Show gas at 2,325'. D. & A.	Show gas at 595'-601'. D. & A.	D. & A.	Smoke at 2,015'. Black water at 2,020'. D. & A.

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Springville	Springville	Springville	Springville
MAP NUMBER	33	34	35	36
NAME OF WELL	Raiber No. 2	W. Smith No. 1	R. Raiber No. 2	R. Raiber No. 4
OPER ATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOWNSHIP	Wales	Wales	Wales	Wales
LATITUDE	13,500' South of 42° 45'	16,300' South of 42° 45'	14,600' South of 42° 45'	16,500' South of 42° 45'
LONGITUDE	6,500' West of 78° 30'	12,800' West of 78° 30'	3,650' West of 78° 30'	3,000' West of 78° 30'
DATE COMPLETED	3/25/35	6/26/26	3/31/24	5/21/24
ELEVATION	1,285' Topo.	1,419′	1,169′	1,410′
TULLY				
ONONDAGA	1,070′-1,235′	1,350′-1,510′	1,126′-1,294′	1,327'-1,492'
ORISKANY				
SALT ZONE				
LOCKPORT	1,785′-2,089′	1,975′-2,225′	1,785′-2,176′	2,096′-2,386′
RED MEDINA GRIMSBY	2,120′-2,218′	2,389′–2,496′	2,206′-2,304′	2,408′–2,508′
WHITE MEDINA (WHIRLPOOL)				N. P.
QUEENSTON				2,508′-
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	2,233′	2,509′	2,334′	2,531'
DEEPEST FM.	Queenston	Queenston	Queenston	Queenston
REMARKS	Smoke at 1,896'. D. & A.	Smoke at 2,100'. D. & A.	Gas at 2,292'. I. O. F. 74 Mcf. I. R. P. 725 Lbs. (12 hrs.).	D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville	Springville
37	38	39	40	41
R. Raiber No. 3	R. Raiber No. 1	K. Stephans No. 1	L. Fleischman No. 1	Winch & Faihist No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Wales	Wales	Wales	Boston	Boston
19,500' South of 42° 45'	18,600' South of 42° 45'	19,500' South of 42° 45'	10,500' North of 42° 40'	7,500' North of 42° 40'
5,700' West of 78° 30'	4,100' West of 78° 30'	900' West of 78° 30'	11,800' East of 78° 45'	4,800' East of 78° 45'
4/9/24	12/9/23	8/11/25	10/31/34	9/21/45
1,335′	1,167′	1,464′	1,180' Topo.	1,330′ Topo.
1,269′–1,420′	1,109′-1,276′	1,440′-1,610′	1,262′-1,427′	1,351′-1,531′
2,020′-2,333′	1,780′-2,152′	2,168′-2,483′	1,874′-2,184′	1,960′-2,286′
2,337′-2,452′	2,184′-2,287′	2,513′-2,609′	2,208′–2,291′	2,312′-2,394′
	N. P.		2,300′- 2,318′	2,410′-2,430′
	2,287′—		2,318′-	2,430′—
2,475′	2,292'	2,629′	2,340′	2,440′
Queenston	Queenston	Queenston	Queenston	Queenston
Gas at 2,437'-2,439'. I. O. F. 171 Mcf. I. R. P. 710 Lbs. (48 hrs.).	Gas at 2,269'-2,271'. I. O. F. 249 Mcf. 1. R. P. 735 Lbs. (63 hrs.).	Gas at 2,596'-2,599'. I. O. F. 268 Mcf.	Smoke and black water at 1,974'. D. & A.	D. & A.

COUNTY		ERIE	ERIE	ERIE	ERIE
QUA	DRANGLE	Springville	Springville	Springville	Springville
MAP NUMBER		42	43	44	45
NAM	E OF WELL	O. Grundel No. 1	A. Grundel No. 1	H. & C. Wohlhueter No. 1	N. Heichberger No. 1
OPER	RATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Tow	NSHIP	Boston	Boston	Boston	Boston
LATI	TUDE	5,800' North of 42° 40'	3,700' North of 42° 40'	2,500' North of 42° 40'	400' South of 42° 40'
LON	GITUDE	7,200' East of 78° 45'	9,200' East of 78° 45'	10,400' East of 78° 45'	10,300' East of 78° 45'
DATI	E COMPLETED	11/24/31	9/15/31	8/23/33	9/26/33
ELEV	VATION	1,455' Topo.	1,520' Topo.	1,535′ Topo.	1,595' Topo.
TULI	LY				
ONO	NDAGA	1,492′-1,665′	1,557′-1,722′	1,618′-1,788′	1,665′-1,830′
ORIS	KANY				
SALT	ZONE				
LOCKPORT		2,124′-2,421′	2,175′-2,478′	2,230′-2,538′	2,295′-2,591′
NAN	RED MEDINA (GRIMSBY)	2,448′–2,525′	2,500′-2,593′	2,564′-2,645′	2,616′-2,698′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,540′-2,555′	2,600′—	2,656′-2,676′	2,705′-2,726′
—- — QUEI	ENSTON	2,555′—		2,676′—	2,726′—
osw	EGO				
TRE	NTON				
POTS	DAM				
PREC	AMBRIAN				
TOTAL DEPTH		2,583′	2,646′	2,696′	2,733′
DEEPEST FM.		Queenston	Queenston	Queenston	Queenston
REM	ARKS	Smoke and black water at 2,204'. D. & A.	I. O. F. 116 Mcf. I. R. P. 640 Lbs. (48 hrs.).	Smoke and black water at 2,336'. Show gas at 2,666' & 2,670'. D. & A.	D. & A.

Springville 47	Springville	Springville	Springville
47		- I O	opringvine
	48	49	50
C. Churchill No. 1	W. Schmidt No. 1	C. Andrews No. 3	N. Wilson No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Boston	Boston	Boston	Boston
9,300' South of 42° 40'	7,500' South of 42° 40'	8,900' South of 42° 40'	11,500' South of 42° 40'
2,100' East of 78° 45'	9,400' East of 78° 45'	11,100' East of 78° 45'	4,800' East of 78° 45'
3/26/27	9/7/33	11/14/33	3/15/39
880' Topo.	1,625' Topo.	1,350′ Topo.	1,040' Topo.
1,032′–1,192′	1,740′–1,960′	1,477′–1,642′	1,151′-1,321′
			-
	2 2 5 2 5 2 5 2 5	2 112/ 2 /2/	1 001/ 0 101/
1,672′-1,972′	2,360'-2,6/0'	2,112'-2,406'	1,821′-2,101′
1,999′–2,085′	2,696′–2,776′	2,435′–2,514′	2,125′-2,206′
2,097′–2,119′	2,787′-2,809′	2,521′-2,542′	2,220′-2,240′
2,119'-	2,809'—	2,542'—	2,240′—
2,126′	2,820′	2,596′	2,250′
Queenston	Queenston	Queenston	Queenston
Smoke at 1,755'. Show gas at 2,036'. D. & A.	Gas at 2,795'. D. & A.	Smoke and black water at 2,192'. Gas at 2,536'– 2,537'. I. O. F. 166 Mcf.	Smoke and black water at 1,888'. Gas at 2,227'. 60 Mcf. P. & A.
	Iroquois Gas Corp. Boston 9,300' South of 42° 40' 2,100' East of 78° 45' 3/26/27 880' Topo. 1,032'-1,192' 1,672'-1,972' 1,999'-2,085' 2,097'-2,119' 2,119' — 2,126' Queenston Smoke at 1,755'. Show gas at 2,036'.	Iroquois Gas Corp. Boston 9,300' South of 42° 40' 2,100' East of 78° 45' 3/26/27 9/7/33 880' Topo. 1,032'-1,192' 1,740'-1,960' 1,672'-1,972' 2,360'-2,670' 1,999'-2,085' 2,787'-2,809' 2,119'- 2,809'- 2,126' Queenston Smoke at 1,755'. Show gas at 2,036'. Isoston Boston 7,500' South of 42° 40' 2,40' 2ast of 78° 45' 3/26/27 9/7/33 1,625' Topo. 2,360'-2,670' 2,787'-2,809' 2,809'- Gas at 2,795'. D. & A.	Iroquois Gas Corp. Gas Corp. Gas Corp. Gas Corp.

ERIE
Springville
54
S. Godlaska No. 1
Iroquois Gas Corp.
Boston
15,000' South of 42° 40'
12,100' East of 78° 45'
2/1/34
1,160' Topo.
1,300′-1,470′
1,955′-2,256′
2,284′-2,366′
2,373′–2,399′
2,399′—
2,426′
Queenston
D. & A.

ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville
56	57	58	59
W. Jennings No. 1	D. Webster No. 1	W. Millerville No. 1	V. Sitarek No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Boston	Aurora	Colden	Colden
16,700' South of 42° 40'	10,850' North of 42° 40'	8,650' North of 42° 40'	5,850' North of 42° 40'
7,400' East of 78° 45'	10,700' East of 78° 40'	8,600' West of 78° 35'	450' East of 78° 40'
3/8/27	10/27/30	9/25/30	3/16/31
1,065' Topo.	1,435' Topo.	1,480' Topo.	1,350′ Topo.
1,186′-1,390′	1,426′-1,586′	1,493′-1,648′	1,390′–1,555′
1,865′-2,134′	2,080′-2,285′	2,160′-2,469′	2,050′-2,325′
2,165′-2,240′	2,392′-2,500′	2,495′-2,603′	2,349'-2,428'
2,258′-2,280′			2,436′-2,461′
2,280′—			2,461'—
2,306′	2,515′	2,617'	2,487'
Queenston	Queenston	Queenston	Queenston
Gas at 2,261'-2,264'. 158 Mcf. D. & A.	Water at 2,160'. Show gas at 2,422' D. & A.	Smoke at 2,250'. Show gas at 2,584' & 2,588'. D. & A.	Smoke and black water at 2,119'. D. & A.
	Springville 56 W. Jennings No. 1 Iroquois Gas Corp. Boston 16,700' South of 42° 40' 7,400' East of 78° 45' 3/8/27 1,065' Topo. 1,186'-1,390' 1,865'-2,134' 2,165'-2,240' 2,258'-2,280' 2,280'— 2,306' Queenston Gas at 2,261'-2,264'. 158 Mcf.	Springville Springville 56 57 W. Jennings No. 1 D. Webster No. 1 Iroquois Gas Corp. Gas Corp. Boston Aurora 16,700' South of 42° 40' 10,850' North of 42° 40' 7,400' East of 78° 45' 10,700' East of 78° 40' 3/8/27 10/27/30 1,065' Topo. 1,435' Topo. 1,186'-1,390' 1,426'-1,586' 1,865'-2,134' 2,080'-2,285' 2,165'-2,240' 2,392'-2,500' 2,258'-2,280' 2,280'-	Springville Springville

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Springville	Springville	Springville	Springville
MAP NUMBER	60	61	62	63
NAME OF WELL	J. Falaroe No. 1	W. M. Miller- ville No. 1		
OPERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.		
TOWNSHIP	Colden	Colden	Colden	Colden
LATITUDE	6,350' North of 42° 40'	7,200' North of 42° 40'	2,200' North of 42° 40'	4,700' North of 42° 40'
LONGITUDE	2,950' West of 78° 35'	8,400' West of 78° 35'	800' West of 78° 40'	10,900' West of 78° 35'
DATE COMPLETED	12/12/34	9/11/30		
ELEVATION	1,370′ Topo.	1,545′ Topo.	1,382′	1,543′
TULLY				
ONONDAGA	1,460′-1,626′	1,550′-1,720′	1,432'-	1,530′-
ORISKANY				
SALT ZONE				
LOCKPORT	2,144′-2,468′	2,220′-2,532′		
RED MEDINA GRIMSBY	2,493′–2,613′	2,559′–2,665′	2,393′—	2,530′—
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	2,628′	N. R.	N. R.	N. R.
DEEPEST FM.	Queenston	Queenston?	Queenston?	Queenston?
REMARKS	Water at 2,258'. Show gas at 2,565' & 2,594'. D. & A.	Show gas at 21 Mcf. D. & A.		

ERIE	ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville	Springville
64	65	66	67	68
W. Keller No. 1	J. Barkewitz No. 1	M. Keller No. 1	T. Szczuqie No. 1	N. Heichberger No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Colden	Colden	Colden	Colden	Colden
3,600' North of 42° 40'	1,300' North of 42° 40'	1,500' North of 42° 40'	300' South of 42° 40'	500' South of 42° 40'
1,800' West of 78° 35'	3,150' East of 78° 40'	6,500' West of 78° 35'	2,200' East of 78° 40'	7,600' East of 78° 40'
8/6/25	6/12/26	12/3/25	8/26/26	1/30/33
1,440′	1,345′	1,609'	1,371′	1,515' Topo.
1,456′-1,628′	1,410′-1,576′	1,638′-1,805′	1,453′-1,619′	1,290′–1,455′
2,120′-2,452′	2,012′-2,350′	2,305′-2,627′	2,103′-2,386′	1,925′-2,215′
2,472′–2,581′	2,375′—	2,655′–2,765′	2,416′-2,532′	2,244'-2,326'
				2,333′-2,353′
				2,353′-
2,596′	2,520′	2,775′	2,549′	2,367′
Queenston	Queenston	Queenston	Queenston	Queenston
D. & A.	I. O. F. 120 Mcf. I. R. P. 720 Lbs. (48 hrs.).	Show gas at 600' & 2,690'. D. & A.	D. & A.	Smoke and black water at 1,996'. Show gas at 2,341'. (11 Mcf.). D. & A.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU	ADRANGLE	Springville	Springville	Springville	Springville
MA	NUMBER	69	70	71	72
NAI	ME OF WELL	Dr. Vogelgassag No. 1	E. Gutekunst No. 1	L. Prjanowski	V. Baker No. 1
OPE	RATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOV	VNSHIP	Colden	Colden	Colden	Colden
LAT	ITUDE	1,000' South of 42° 40'	3,000' South of 42° 40'	6,000' South of 42° 40'	5,300' South of 42° 40'
LON	GITUDE	10,600' East of 78° 40'	2,300' West of 78° 40'	700' West of 78° 40'	8,300' East of 78° 40'
DAT	E COMPLETED	9/24/34	3/25/27	11/16/55	6/24/30
ELE	VATION	1,615' Topo.	1,280′ Topo.	1,445' Topo.	1,560′ Topo.
TUL	LY				
ONO	ONDAGA	1,700′–1,865′	1,355′-1,425′	1,560′-1,728′	1,646′-1,834′
ORI	SKANY				
SAL	ZONE				
LOC	KPORT	2,355′-2,667′	2,004′-2,282′	2,210′-2,485′	2,350′–2,640′
NAN	RED MEDINA (GRIMSBY)	2,693′–2,808′	2,309′-2,392′	2,513′-2,607′	2,668′–2,754′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	N. P.	2,402′-2,419′	2,614′-2,635′	2,759′–2,775′
QUE	ENSTON	2,808′—	2,419'-	2,635'-	2,775′—
osw	EGO				
TRE	NTON				
POTS	SDAM				
PRE	CAMBRIAN				
тот	AL DEPTH	2,821'	2,445′	2,688′	N. R.
DEE	PEST FM.	Queenston	Queenston	Queenston	Queenston
REM	ARKS	Smoke and black water at 2,460'. D. & A.	Gas at 2,410'. I. O. F. 240 Mcf. I. R. P. 700 Lbs. (48 hrs.).	Smoke and black water at 2,290'. Storage well.	Gas at 1,834'. (50 Mcf.). Gas at 2,767'-2,769'. 465 Mcf.

ERIE	ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville	Springville
73	74	75	76	77
L. Nice No. 1	C. Richle No. 1	R. Wohlhueter No. 1	G. Bancraft No. 1	
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	
Colden	Colden	Colden	Colden	Colden
6,100' South of 42° 40'	8,400' South of 42° 40'	8,600' South of 42° 40'	7,250' South of 42° 40'	9,100' South of 42° 40'
7,100' West of 78° 35'	2,100' West of 78° 40'	3,500' East of 78° 40'	8,150' East of 78° 40'	3,700' West of 78° 40'
8/24/26	10/6/26	8/26/26	6/18/31	
1,726′	1,254′	1,330′	1,550' Topo.	1,141′
1,825′-1,993′	1,382′-1,550′	1,453′–1,618′	1,676′-1,846	1,275′—
2,546′-2,826′	2,050′-2,322′	2,150′-2,416′	2,345′-2,658′	
2,853′-2,964′	2,348′-2,463′	2,453′-2,574′	2,684′-2,773′	2,232′—
			2,778′–2,795′	
			2,795′—	
2,975′	2,496′	2,586′	2,815′	N. R.
Queenston	Queenston	Queenston	Queenston	Queenston
D. & A.	I. O. F. 373 Mcf. I. R. P. 725 Lbs. (22 hrs.).	Salt water at 2,551'. Show gas at 2,561' (3 Mcf.). D. & A.	Gas at 2,790'. I. O. F. 20 Mcf. P. & A.	D. & A.

ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville
78	79	80	81
K. Gould No. 1	L. Irish No. 1	M. Popek No. 1	B. Phillips No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Colden	Colden	Colden	Colden
11,600' South of 42° 40'	12,000' South of 42° 40'	18,000' South of 42° 40'	19,400' South of 42° 40'
1,000' West of 78° 40'	2,000' East of 78° 40'	5,900' West of 78° 40'	3,950' West of 78° 35'
11/3/15	9/3/31	2/24/31	10/30/25
1,144′	1,380′ Topo.	1,510′ Topo.	1,651′
1,305′-1,480′	1,522′-1,709′	1,753′–1,931′	1,820′-1,995′
1,930′-2,221′	2,200′-2,500′	2,431′-2,751′	2,535′-2,807′
2,250′–2,349′	2,522′–2,600′	2,776′–2,857′	2,829′–2,927′
2,353′-2,366′	2,608′-2,637′	2,862′–2,892′	2,929′–2,943′
2,366′—	2,637'—	2,892′—	2,943′—
2,408′	2,660′	2,914′	2,956′
Queenston	Queenston	Queenston	Queenston
Show gas at 2,360'. D. & A.	D. & A.	Show gas at 2,816'. D. & A.	D. & A.
	Springville 78 K. Gould No. 1 Iroquois Gas Corp. Colden 11,600' South of 42° 40' 1,000' West of 78° 40' 11/3/15 1,144' 1,305'-1,480' 2,250'-2,349' 2,353'-2,366' 2,366' - 2,408' Queenston Show gas at 2,360'.	Springville Springville 78 79 K. Gould No. 1 L. Irish No. 1 Iroquois Gas Corp. Iroquois Gas Corp. Colden Colden 11,600' South of 42° 40' 12,000' South of 42° 40' 1,000' West of 78° 40' 2,000' East of 78° 40' 11/3/15 9/3/31 1,144' 1,380' Topo. 1,930'-2,221' 2,200'-2,500' 2,250'-2,349' 2,522'-1,709' 2,353'-2,366' 2,608'-2,637' 2,366'- 2,637'- 2,408' 2,660' Queenston Queenston Show gas at 2,360'. D. & A.	Springville Springville Springville 78 79 80

ERIE	ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville	Springville
82	83	84	85	86
Wannamaker No. 1	W. Greenzicki No. 1		D. Burns No. 1	
Iroquois Gas Corp.	Iroquois Gas Corp.		Iroquois Gas Corp.	
Holland	Holland	Holland	Holland	Holland
6,600' North of 42° 40'	6,800' North of 42° 40'	8,200' North of 42° 40'	7,600' North of 42° 40'	6,400' North of 42° 40'
3,700' East of 78° 35'	10,750' East of 78° 35'	6,200' West of 78° 30'	100' West of 78° 30'	6,100' West of 78° 30'
4/16/26	12/10/24		3/22/26	
968'	1,486′	1,266′	1,529′	1,313′
933′-1,100′	1,497′-1,665′	1,242'-	1,548′-1,710′	1,332′-
1,665′–1,953′	2,180′-2,501′		2,270′-2,565′	
1,981′-2,060′	2,519′-2,528′	2,311'-	2,596′–2,691′	2,379′—
2,068′-2,089′				
2,089′—				
2,100′	2,645'	N. R.	2,701'	N. R.
Queenston	Queenston	N. R.	N. R.	N. R.
D. & A.	D. & A.		Smoke and black water at 2,349'. D. & A.	

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Springville	Springville	Springville	Springville
MAP NUMBER	87	88	89	90
NAME OF WELL	Parker	E. Pinski No. 1	S. Barlic No. 1	C. Cooper No. 1
OPERATOR		Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOWNSHIP	Holland	Holland	Holland	Holland
LATITUDE	300' North of 42° 40'	3,900' North of 42° 40'	4,250' North of 42° 40'	600' North of 42° 40'
LONGITUDE	1,700' West of 78° 30'	10,250' West of 78° 30'	7,000' West of 78° 30'	10,800' East of 78° 35'
DATE COMPLETED		2/18/52	12/8/26	3/17/27
ELEVATION	1,252′	1,535' Topo.	1,491′	1,445' Topo.
TULLY				
ONONDAGA	1,322′-1,488′	1,555′-1,720′	1,508′-1,673′	1,508′-1,673′
ORISKANY				
SALT ZONE		2,130′-2,165′		
LOCKPORT	2,047′-2,257′	2,270′-2,580′	2,260′–2,526′	2,260′-2,507′
RED MEDINA (GRIMSBY)	2,371′-2,467′	2,610′-2,710′	2,559′–2,639′	2,538′-2,638′
WEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL)			2,645′-2,658′	
QUEENSTON			2,658'—	
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	2,482′	2,741'	2,680′	2,651′
DEEPEST FM.	Queenston	Queenston	Queenston	Queenston
REMARKS	Clinton at 2,340'-2,361'. D. & A.	Gas at 2,696'-2,698'. Storage well.	D. & A.	D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville	Springville
91	92	93	94	95
H. Bucknam No. 1	A. Graham No. 1		H. Jones	J. Peters No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.			Iroquois Gas Corp.
Holland	Concord	Concord	Concord	Concord
4,400' South of 42° 40'	6,750' North of 42° 35'	5,400' North of 42° 35'	1,350' North of 42° 35'	5,200' South of 42° 35'
5,900' East of 78° 35'	10,700' East of 78° 45'	4,800' East of 78° 40'	9,400' West of 78° 40'	400' East of 78° 45'
8/10/25	6/23/26		1878–1879	11/30/24
1,103′	1,072′	1,244′	1,055′	1,509′
1,169′–1,330′	1,267′-1,357′	1,500′-	1,225′—	1,836′-2,006′
			1,800'—	
1,870′-2,154′	1,942′-2,265′			2,480′-2,776′
2,179′–2,268′	2,286′-2,377′			2,793′–2,893′
2,268′-2,281′	2,382′-2,407′	2,517′—		2,896′–2,931′
2,281'—	2,407′—			2,931'-
2,287′	2 421/	N. R.	2.140′	2.045′
Queenston	Queenston	N. R.	2,140' N. R.	2,945' Queenston
Show gas at 500', 675', 1,325' & 2,310'. D. & A.	D. & A.	D. & A.	Black water at 2,008'. Known as "The old Boston well."	Show gas at 2,915', 2,920' & 2,931'. D. & A.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU.	ADRANGLE	Springville	Springville	Springville	Springville
MA	P NUMBER	96	97	98	99
NA	ME OF WELL		H. E. Wieser No. 1	H. Snyder No. 1	R. Spaulding No. 1
OPE	ERATOR		Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOV	WNSHIP	Concord	Concord	Concord	Concord
LAT	TITUDE	1,300' South of 42° 35'	7,000' South of 42° 35'	6,400' South of 42° 35'	11,900' South of 42° 35'
LO	NGITUDE	4,200' West of 78° 40'	9,700' West of 78° 40'	6,700' West of 78° 40'	5,300' East of 78° 45'
DA	TE COMPLETED		7/5/34	4/30/24	7/16/25
ELI	EVATION	1,199′	1,555′ Topo.	1,385' Topo.	1,480′ Topo.
TU	LLY				
ON	ONDAGA	1,460′—	1,894′-2,059′	1,750′–1,933′	1,872′-2,047′
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT		2,609′-2,888′	2,483′–2,768′	2,515′-2,813′
NAN	RED MEDINA (GRIMSBY)		2,913′-3,003′	2,796′–2,887′	2,841′-2,929′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,520′—	3,006′-3,019′	2,890′–2,905′	2,939′–2,949′
—∣ QU:	EENSTON		3,019'-	2,905′-	2,949′—
osv	VEGO				
TR	ENTON				
PO	TSDAM .				
PRI	ECAMBRIAN				
тот	TAL DEPTH	N. R.	3,028′	2,920′	2,965′
DE	EPEST FM.	N. R.	Queenston	Queenston	Queenston
RE	MARKS	D. & A.	Smoke at 2,700'. Black water at 2,722'. D. & A.	D. & A.	

ERIE	ERIE	ERIE	ERIE	ERIE
Springville	Springville	Springville	Springville	Springville
100	101	102	103	104
	F. Vosburg No. 1	Fee No. 3	1745	
	Iroquois Gas Corp.	Groac Dairy Products		
Concord	Concord	Aurora	Concord	Concord
10,600' South of 42° 35'	8,000' South of 42° 35'	1,250' South of 42° 45'	11,000' North of 42° 30'	11,300' North of 42° 30'
3,500' West of 78° 40'	8,700' East of 78° 40'	6,000' West of 78° 35'	2,700' West of 78° 40'	6,600' East of 78° 40'
	12/4/26	2/1958		
1,440′	1,480' Topo.	879' D. F.	1,459′	1,407′
1,789′—	1,848′-2,026′	710′–856′	1,850′—	1,866′—
		856'-857'		
	2,600′-2,872′	1,345′-1,540′		
	2,903′-3,000′	1,666′–1,748′	2,969′—	2,975′—
2,846′—		1,748′–1,770′		
		1,770′—		
N. R.	3,014'	1,810′	N. R.	N. R.
N. R.	Queenston	Queenston	N. R.	N. R.
	Shale gas at 350'. D. & A.	Smoke and water at 1,445'. No salt beds. Gas at 861'-871'. 40 Mcf. of gas & salt water at 1,763'-1,766'.		

Springville 105 M. Girst No. 1 Iroquois Gas Corp. Concord	Springville 106 S. Mollian No. 1 Iroquois Gas Corp.	Springville 107 Bauer No. 1	Springville 108 A. Soul No. 1
M. Girst No. 1 Iroquois Gas Corp.	S. Mollian No. 1	Bauer No. 1	A. Soul
No. 1 Iroquois Gas Corp.	No. 1 Iroquois	No. 1	
Gas Corp.			1
Concord		Iroquois Gas Corp.	Iroquois Gas Corp.
	Concord	Concord	Sardinia
2,100' North of 42° 30'	3,300' North of 42° 30'	100' North of 42° 30'	8,000' North of 42° 30'
6,400' East of 78° 45'	10,100' East of 78° 45'	6,350' East of 78° 45'	700' West of 78° 35'
6/17/27	2/4/27	4/16/27	7/24/36
1,369'	1,285′	1,335′	1,420' Topo.
1,787′-1,965′	1,620′-1,812′	1,679′-1,857′	1,917′–2,084′
2,575′-2,840′	2,495′–2,813′	2,520′–2,840′	2,630′-2,962′
2,870′–2,959′	2,822′–2,911′	2,946′–2,963′	2,997′-3,077′
N. P.		N. P.	N. P.
2,959′—		2,963'-	3,077'-
2,997′	2,934′	2,963'+	3,105′
Queenston	Queenston	Queenston	Queenston
Smoke at 2,614'. Show gas at 1,225' & 2,952'. Show oil at 1,500'. D. & A.	Show gas at 2,862' & 2,919'. D. & A.	Salt water at 800'. Show gas at 325', 1,679' & 2,898'-2,903'. D. & A.	D. & A.
	of 78° 45′ 6/17/27 1,369′ 1,787′–1,965′ 2,575′–2,840′ 2,870′–2,959′ N. P. 2,959′– Queenston Smoke at 2,614′. Show gas at 1,225′ & 2,952′. Show oil at 1,500′.	of 78° 45′ of 78° 45′ 6/17/27 2/4/27 1,369′ 1,285′ 1,787′-1,965′ 1,620′-1,812′ 2,575′-2,840′ 2,495′-2,813′ 2,870′-2,959′ 2,822′-2,911′ N. P. 2,959′- 2,997′ 2,934′ Queenston Smoke at 2,614′. Show gas at 2,862′ & 2,952′. Show oil at 1,500′.	of 78° 45′ d/16/27 d/16/27 d/16/27 d/16/27 d/185′

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
1	2	3	4	5
J. Scheffer No. 1	F. Gould et al. No. 1	J. Reith No. 1	A. Lamb No. 1	T. Lank No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Hamburg	Hamburg	Hamburg	Hamburg	Hamburg
900' South of 42° 45'	2,700' South of 42° 45'	600' South of 42° 45'	2,400' South of 42° 45'	5,200' South of 42° 45'
6,100' West of 78° 50'	3,800' West of 78° 50'	8,550' East of 78° 50'	8,600' East of 78° 50'	3,700' East of 78° 50'
1/2/10	9/20/09	12/23/12	9/14/11	3/23/11
725′ Topo.	745' Topo.	770' Topo.	800' Topo.	805' Topo.
400′–572′	458′-630′	530′-700′		
1,020′–1,295′	1,080′-1,350′	1,170′-1,435′		
1,334′-1,389′	1,376′-1,472′	1,464′-1,536′		
1,389′–1,418′	1,472′-1,490′	1,551′-1,575′		
1,418′—	1,490′—	1,575′—		
1,474′	= 	1,589'	N. R.	N. R.
Queenston	Queenston	Queenston	N. R.	N. R.
Smoke and black water at 1,148'. Gas at 1,428'. I. O. F. 300 Mcf.	Smoke at 1,195'. Black water at 1,200'. Gas at 1,483'-1,486'. I. O. F. 1,581 Mcf.	Black water at 1,235'. D. & A.	I. O. F. 150 Mcf.	I. O. F. 75 Mcf.

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Eden	Eden	Eden	Eden
MAP NUMBER	6	7	8	9
NAME OF WELL	W. Hines No. 1	J. Scoville No. 1	G. Schmidt No. 1	F. Danheiser No. 1
OPERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOWNSHIP	Hamburg	Hamburg	Hamburg	Hamburg
LATITUDE	4,450' South of 42° 45'	11,100' South of 42° 45'	10,000' South of 42° 45'	7,800' South of 42° 45'
LONGITUDE	7,100' East of 78° 50'	4,800' East of 78° 55'	10,250' West of 78° 50'	7,800' West of 78° 50'
DATE COMPLETED	12/15/10	9/22/10	4/14/10	2/28/11
ELEVATION	790' Topo.	735' Topo.	780' Topo.	795' Topo.
TULLY				
ONONDAGA		480′-660′	530′-700′	
ORISKANY				
SALT ZONE				
LOCKPORT		1,105′–1,379′	1,135′-1,330′	
RED MEDINA (GRIMSBY)		1,404′–1,485′	1,430′-1,525′	
WHITE MEDINA (WHIRLPOOL)		1,506′-1,522′	1,525′-1,545′	
QUEENSTON		1,522′—	1,545'-	
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	N. R.	1,526′	1,550′	1,560′
DEEPEST FM.	N. R.	Queenston	Queenston	Queenston
REMARKS	I. O. F. 500 Mcf.	D. & A.	Black water at 1,215'. I. O. F. 2,500 Mcf.	554 Mcf.

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
10	11	12	13	14
N. Schmidt No. 1	R. Hockstellar No. 1	J. Ostrander No. 1	Constantine et al. No. 1	G. Bensley No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Hamburg	Hamburg	Hamburg	Hamburg	Hamburg
8,850' South of 42° 45'	7,450' South of 42° 45'	7,300' South of 42° 45'	11,600' South of 42° 45'	11,650' South of 42° 45'
1,100' West of 78° 50'	2,500' East of 78° 50'	6,650' East of 78° 50'	6,150' West of 78° 50'	2,100' West of 78° 50'
8/8/10	3/2/11	2/9/11	9/1910	2/2/12
805' Topo.	815' Topo.	815' Topo.	775' Topo.	810' Topo.
	556′-733′		545′-735′	
	1,185′-1,471′		1,177′–1,450′	
	1,500′–1,590′		1,482′-1,570′	
	1,590′–1,612′		1,570′–1,589′	
			1,589′—	
N. R.	1,662'	N. R.	1,640′	1,661'
N. R.	Queenston	N. R.	Queenston	Queenston
Producer.	I. O. F. 151 Mcf. I. R. P. 480 Lbs.	D. & A.	I. O. F. 96 Mcf. I. R. P. 570 Lbs.	I. O. F. 470 Mcf.

	COUNTY	ERIE	ERIE	ERIE	ERIE
Qυ	ADRANGLE	Eden	Eden	Eden	Eden
MA	AP NUMBER	15	16	17	18
NA	AME OF WELL	M. Heiser No. 1	G. Stearns No. 2	A. Baines No. 1	E. Williams No. 1
OP	ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	Hamburg	Hamburg	Hamburg	Hamburg
LA	TITUDE	11,550' South of 42° 45'	11,000' South of 42° 45'	13,800' South of 42° 45'	13,350' South of 42° 45'
LO	NGITUDE	1,800' East of 78° 50'	7,300' East of 78° 50'	600' West of 78° 50'	4,600' East of 78° 50'
DA	TE COMPLETED	11/10/10	3/17/13	12/21/11	8/17/13
EL	EVATION	825' Topo.	825' Topo.	775' Topo.	805' Topo.
TU	LLY				
ON	IONDAGA		635′-815′		650′–820′
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT		1,225′-1,536′		1,295′-1,543′
MEDINAN	RED MEDINA (GRIMSBY)		1,569′–1,649′		1,576′–1,648′
MEDI	WHITE MEDINA (WHIRLPOOL)		1,661′-1,684′		1,658′-1,683′
Qυ	EENSTON		1,684'—		1,683′ —
720	WEGO				
TR	ENTON				
PO	TSDAM .				
PR	ECAMBRIAN				
то	TAL DEPTH	N. R.	1,735′	1,690′	1,762′
DE	EPEST FM.	N. R.	Queenston	Queenston	Queenston
RE	MARKS	I. O. F. 500 Mcf.	Black water at 1,341'- 1,354'. Gas at 1,670'. I. O. F. 184 Mcf. I. R. P. 220 Lbs.	I. O. F. 260 Mcf.	Gas at 1,666'-1,672'. I. O. F. 200 Mcf. I. R. P. 160 Lbs.

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
19	20	21	22	23
G. Hutchinson No. 1	M. Gifford No. 1	W. Hastings No. 1	S. Abbott Est. No. 1	G. Gardner No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Hamburg	Hamburg	Hamburg	Orchard Park	Orchard Park
14,400' South of 42° 45'	14,300' South of 42° 45'	18,100' South of 42° 45'	1,050' South of 42° 45'	300' South of 42° 45'
8,600' East of 78° 50'	8,300' East of 78° 55'	6,100' East of 78° 50'	12,200' West of 78° 45'	7,300' West of 78° 45'
3/17/12	11/29/10	1/21/11	7/20/11	9/5/12
825' Topo.	790' Topo.	865' Topo.	820' Topo.	825' Topo.
645'-820'	523′-703′	682'-867'		572′-751′
1,210′-1,575′	1,155′-1,420′	1,280′-1,613′		1,195′-1,468′
1,683′–1,701′	1,455′–1,545′	1,643′-1,723′		
	1,557′-1,574′	1,738′–1,757′		1,590′–1,609′
	1,574′—	1,757'-		1,609′-
1,929'	1,579′	1,767'	N. R.	1,609'
Queenston	Queenston	Queenston	N. R.	Queenston
Clinton at 1,605'-1,668'. Black water at 1,385' & 1,440'. D. & A.	D. & A.	Black water at 1,487'. D. & A.	I. O. F. 500 Mcf.	Black water at 1,275'. Gas at 1,595'-1,600'. I. O. F. 3,500 Mcf. I. R. P. 490 Lbs.

	COUNTY	ERIE	ERIE	ERIE	ERIE
Qυ	ADRANGLE	Eden	Eden	Eden	Eden
M A	P NUMBER	24	25	26	27
NA	ME OF WELL	P. Benn No. 1	T. Gates No. 2	P. Gernold No. 1	Riehler No. 1
OP	ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	Orchard Park	Orchard Park	Orchard Park	Orchard Park
LA	TITUDE	500' South of 42° 45'	3,850' South of 42° 45'	4,300' South of 42° 45'	8,200' South of 42° 45'
LO	NGITUDE	5,350' West of 78° 45'	11,000' West of 78° 45'	On 78° 45′	11,100' West of 78° 45'
DA	TE COMPLETED	3/1/12	12/28/11	7/10/15	10/25/12
EL	EVATION	830' Topo.	845' Topo.	841' Alt.	825' Topo.
TU	LLY				
ON	ONDAGA	584'-745'		670′-830′	650′-830′
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT	1,168′-1,485′		1,280′-1,580′	1,280′-1,583′
NAN	RED MEDINA (GRIMSBY)	1,510′-1,587′		1,602′-1,680′	1,605′–1,678′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	1,594′–1,615′		1,695′–1,715′	1,690′–1,720′
QU	EENSTON	1,615'—		1,715'-	1,720'-
osv	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	1,617'	1,660′	1,722'	1,777'
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Gas at 1,601'-1,606'. I. O. F. 900 Mcf. I. R. P. 425 Lbs.	Show gas (28 Mcf.). D. & A.	Black water at 1,350'. D. & A.	Gas at 1,695'. I. O. F. 350,880 cf. I. R. P. 650 Lbs.
	14				

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
28	29	30	31	32
C. M. Newton No. 1	E. Milka No. 1	J. Daniquist No. 1	L. Keene No. 1	B. Baroos No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Orchard Park	Evans	Evans	Evans	Evans
9,500' South of 42° 45'	7,700' North of 42° 40'	5,100' North of 42° 40'	3,000' North of 42° 40'	3,100' North of 42° 40'
9,150' West of 78° 45'	10,350' East of 79° 00'	11,200' East of 79° 00'	4,400' East of 79° 00'	8,200' East of 79° 00'
8/19/12	4/29/47	5/28/49	10/23/48	2/13/48
825' Topo.	720' Topo.	715' Topo.	687' Topo.	715' Topo.
667'-840'	487'-662'	508'-688'	538'-713'	583'-723'
1,250′-1,580′	1,100′-1,362′	1,120′-1,389′	1,140′-1,421′	1,135′–1,412′
1,697′–1,720′	1,388′–1,476′	1,412′-1,504′	1,447′–1,536′	1,439′–1,526′
	1,481′–1,522′	1,513′-1,548′	1,546′–1,579′	1,534′–1,556′
	1,522′—	1,548′—	1,579′—	1,556′ —
1,730′	1,541'	1,572′	1,590′	1,585′
Queenston	Queenston	Queenston	Queenston	Queenston
Show gas at 1,706'. 23 Mcf. D. & A.	D. & A.	Smoke and black water at 1,220'. Black water at 1,235'. Show gas at 1,520'. D. & A.	Smoke and black water at 1,232'. Salt water at 200' and 1,536'. D. & A.	Smoke and black water at 1,229'. D. & A.

ANGLE				
	Eden	Eden	Eden	Eden
UMBER	33	34	35	36
OF WELL	J. Tkaczyk No. 1	S. Salvo No. 1	E. Freytag No. 1	E. Nagle No. 1
ror .	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
HIP	Evans	Evans	Evans	Evans
IDE	600' North of 42° 40'	450' North of 42° 40'	1,400' South of 42° 40'	4,900' South of 42° 40'
rude	10,450' East of 79° 00'	13,150' East of 79° 00'	7,750' East of 79° 00'	5,800' East of 79° 00'
COMPLETED	8/25/50	1/12/51	4/25/13	11/28/10
rion	730' Topo.	745' Topo.	700' Topo.	715' Topo.
DAGA	584'-759'	595′-765′	585′-779′	625′-821′
NY				
ONE				
ORT	1,190′-1,464′	1,210′-1,482′	1,195′-1,477′	1,200′-1,545′
RED MEDINA (GRIMSBY)	1,493′–1,583′	1,513′-1,620′	1,507′–1,593′	1,565′–1,659′
WHITE MEDINA WHIRLPOOL)	1,593′–1,625′	1,625′-1,642′	1,601′–1,634′	1,663′–1,703′
STON	1,625'-	1,642'-	1,634'—	1,703'-
0				
ON				
M				
MBRIAN				
DEPTH	1,644'	1,663′	1,639′	1,828′
ST FM.	Queenston	Queenston	Queenston	Queenston
kS	Smoke at 1,279'. Black water at 1,244'. Show gas at 1,593'-1,595'. Storage well.	Smoke and black water at 1,280'. Show gas at 1,548'. Storage well.	Show gas at 26 Mcf. D. & A.	Show gas at 26 Mcf. D. & A.
	TOR HIP DE TUDE TUDE	No. 1 Iroquois Gas Corp.	No. 1 No. 1 Iroquois Gas Corp. Gas Corp. Gas Corp. Evans Evans Evans Evans Gas Corp. Gas Corp. Evans Evans Evans Gas Corp. Gas C	No. 1

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
37	38	39	40	41
A. Miller No. 1	E. Wilson No. 1	W. Heath No. 1	F. Kappus No. 1	J. Reifler No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Evans	Evans	Eden	Eden	Eden
11,200' South of 42° 40'	19,300' South of 42° 40'	7,200' North of 42° 40'	5,400' North of 42° 40'	5,250' North of 42° 40'
13,700' East of 79° 00'	8,150' East of 79° 00'	6,700' West of 78° 55'	200' East of 78° 55'	5,500' North of 78° 50'
2/7/11	6/25/13	9/7/10	10/12/12	8/15/12
750' Topo.	765' Topo.	830' Topo.	750' Topo.	820' Topo.
770′–980′	795′–985′	500′-700′	575′-745′	720′–900′
1,340′–1,638′	1,415′-1,681′	1,078′–1,395′	1,190′–1,450′	1,320′-1,606′
1,668′-1,783′	1,711′–1,796′	1,415′-1,478′	1,480′–1,560′	
1,783′–1,819′	1,810′-1,843′	1,515′-1,542′	1,586′-1,606′	1,749′–1,767′
1,819′ —	1,843′—	1,542'—	1,606′—	1,767′—
1,831′	1,851'	1,548'	1,617'	1,780′
Queenston	Queenston	Queenston	Queenston	Queenston
D. & A.	Smoke at 1,480'. D. & A.	D. & A.	Black water at 1,285'- 1,336'. D. & A.	Smoke at 1,390. Black water at 1,415'-1,470'. D. & A.

COUNTY	ERIE	ERIE	ERIE	ERIE
ADRANGLE	Eden	Eden	Eden	Eden
AP NUMBER	42	43	44	45
ME OF WELL	W. McGill No. 1	G. Smyth No. 1	P. Blege No. 1	G. Machmer No. 1
ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
WNSHIP	Eden	Eden	Eden	Eden
TITUDE	3,200' North of 42° 40'	3,450' North of 42° 40'	3,450' North of 42° 40'	3,100' South of 42° 40'
NGITUDE	4,300' West of 78° 35'	2,100' West of 78° 35'	450' East of 78° 55'	5,200' West of 78° 50'
TE COMPLETED	4/19/12	2/23/12	8/17/14	12/29/10
EVATION	765' Topo.	775' Topo.	780' Topo.	920' Topo.
LLY				
ONDAGA	585′-760′	592′-770′	635′-815′	847'-1,027'
ISKANY				
T ZONE				
CKPORT	1,190′–1,470′	1,200′-1,485′	1,265′-1,528′	1,477′–1,752′
RED MEDINA (GRIMSBY)	1,500′–1,585′	1,515′-1,598′	1,556′-1,631′	1,782′-1,869′
WHITE MEDINA (WHIRLPOOL)	1,609′–1,624′	1,623′-1,642′	1,660′-1,682′	1,882′-1,905′
EENSTON	1,624'—	1,642′—	1,682'-	1,905′-
VEGO				_
ENTON				
TSDAM				
ECAMBRIAN				
FAL DEPTH	1,637'	1,642'	1,692'	1,911′
EPEST FM.	Queenston	Queenston	Queenston	Queenston
MARKS	Smoke at 1,280'. Show gas at 1,614'. (17 Mcf.). D. & A.	I. O. F. 400 Mcf. I. R. P. 325 Lbs.	Smoke and black water at 1,335'. D. & A.	D. & A.
	ADRANGLE AP NUMBER ME OF WELL ERATOR WNSHIP TITUDE TE COMPLETED EVATION LLY ONDAGA ISKANY AT ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA	Eden	Eden Eden Eden	Eden

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
46	47	48	49	50
	A. Medik No. 1		C. Gray No. 1	G. Grindel No. 1
	Iroquois Gas Corp.		Iroquois Gas Corp.	Iroquois Gas Corp.
Eden	Eden	Eden	Eden	Boston
11,800' South of 42° 40'	10,900' South of 42° 40'	14,000' North of 42° 35'	14,700' South of 42° 40'	8,800' North of 42° 40'
2,100' West of 78° 55'	1,600' West of 78° 50'	6,300' West of 78° 55'	3,150' West of 78° 50'	16,900' West of 78° 45'
	3/20/23		11/28/22	11/12/45
785′	977′	745′	902'	890' Topo.
321'—	1,050′-1,215′	823'—	1,025′-1,194′	795′–970′
	1,635′-1,975′		1,655′-1,935′	1,447′-1,713′
1,742′—	2,000′–2,085′	1,749′—	1,962′-2,047′	1,736′–1,819′
	2,090′–2,120′		2,060′-2,087′	1,830′-1,860′
			2,087′—	1,860′—
N. R.	2,132'	N. R.	2,098′	1,870′
N. R.	Queenston	N. R.	Queenston	Queenston
	D. & A.		Water at 1,195'. D. & A.	D. & A.
				D. & A.

ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden
51	52	53	54
M. Matwijkow No. 1	F. Telack No. 1	G. Kabel et al. No. 1	H. Minnick No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Boston	Boston	Boston	Boston
5,600' North of 42° 40'	3,200' North of 42° 40'	4,400' North of 42° 40'	2,250' South of 42° 40'
16,900' West of 78° 45'	14,400' West of 78° 45'	2,300' West of 78° 45'	4,800' West of 78° 45'
6/21/45	8/29/45	9/28/45	2/16/37
960' Topo.	1,130′ Topo.	920' Topo.	1,120' Topo.
897′-1,072′	1,055′-1,230′	910′–1,090′	1,164′-1,336′
1,500′-1,808′	1,670′–1,964′	1,570′-1,833′	1,836′-2,098′
1,835′–1,917′	1,992′-2,072′	1,859′–1,937′	2,125′-2,205′
1,931'-1,948'	2,088′–2,114′	1,952′–1,974′	2,219'-2,242'
1,948'—	2,114'-	1,974'—	2,242'—
N. R.	2,130′	1,986′	2,255′
N. R.	Queenston	Queenston	Queenston
Smoke at 1,609'. D. & A.	D. & A.	Show gas in Onondaga at 1,090'. D. & A.	Smoke and black water at 1,892'. D. & A.
	Eden 51 M. Matwijkow No. 1 Iroquois Gas Corp. Boston 5,600' North of 42° 40' 16,900' West of 78° 45' 6/21/45 960' Topo. 897'-1,072' 1,500'-1,808' 1,835'-1,917' 1,948' — N. R. N. R. Smoke at 1,609'.	Eden 51 52 M. Matwijkow No. 1 Iroquois Gas Corp. Gas Corp. Boston Boston 5,600' North of 42° 40' 16,900' West of 78° 45' 6/21/45 8/29/45 960' Topo. 1,130' Topo. 897'-1,072' 1,055'-1,230' 1,500'-1,808' 1,670'-1,964' 1,931'-1,948' 2,088'-2,114' 1,948'- 2,114'- N. R. 2,130' N. R. Queenston Smoke at 1,609'. M. A. Sirola Scale Sca	Eden 51 52 53 M. Matwijkow No. 1 F. Telack No. 1 Iroquois Gas Corp. Gas Corp. Gas Corp. Boston Boston Boston 5,600' North of 42° 40' of 42° 40' of 78° 45' 960' Topo. 897'-1,072' 1,055'-1,230' 910'-1,090' 1,931'-1,948' 2,088'-2,114' 1,952'-1,974' 1,948'- 2,114'- 1,974'- N. R. Queenston Queenston Show gas in Onondaga at 1,609'. D. & A. Smoke at 1,609'. D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
55	56	57	58	59
Klimek No. 1	F. Thiel No. 1	T. Janczewski No. 1		K. Thiel No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.		Iroquois Gas Corp.
Boston	Boston	Boston	Boston	Boston
7,700' South of 42° 40'	11,250' South of 42° 40'	10,200' South of 42° 40'	14,400' North of 42° 35'	14,400' South of 42° 40'
6,600' West of 78° 45'	9,350' West of 78° 45'	5,000' West of 78° 45'	9,100' East of 78° 50'	7,900' West of 78° 45'
11/27/43	10/5/43	5/12/44		7/11/45
1,395′ Topo.	1,450' Topo.	1,420' Topo.	1,240′	1,525' Topo.
1,491′–1,668′	1,584′-1,755′	1,616′-1,787′	1,363'-	1,630′-1,804′
2,158'-2,438'	2,243′-2,526′	2,275′-2,566′		2,290′–2,570′
2,464′-2,550′	2,552′-2,636′	2,591′–2,680′	2,312'—	2,596′–2,691′
2,564′–2,580′	2,650′–2,670′	2,690′-2,705′		2,703′-2,716′
2,580′—	2,670′—	2,705′—		2,716′—
2,595′	2,684′	2,716′	N. R.	2,728′
Queenston	Queenston	Queenston	N. R.	Queenston
Smoke and black water at 2,221'. Show gas at 2,504' & 2,568'. D. & A.	Gas show at 2,658'. D. & A.	Show gas at 1,787'. D. & A.		Black water at 2,361'. Show gas in Medina. D. & A.

Eden 60 E. Inman No. 1 Iroquois Gas Corp. Boston 15,400' South of 42° 40' 4,600' West of 78° 45' 9/22/44 1,525' Topo.	Eden 61 J. Lutomski No. 1 Iroquois Gas Corp. Boston 14,600' South of 42° 40' 600' West of 78° 45' 11/10/44 1,320' Topo.	Eden 62 K. Korona No. 1 Iroquois Gas Corp. Boston 18,300' South of 42° 40' 14,000' West of 78° 45' 4/21/45 1,230' Topo.	Eden 63 J. Schmitt No. 1 Iroquois Gas Corp. Boston 19,150' South of 42° 40' 7,400' West of 78° 45' 11/30/44 1,520' Topo.
E. Inman No. 1 Iroquois Gas Corp. Boston 15,400' South of 42° 40' 4,600' West of 78° 45' 9/22/44 1,525' Topo.	J. Lutomski No. 1 Iroquois Gas Corp. Boston 14,600' South of 42° 40' 600' West of 78° 45' 11/10/44 1,320' Topo.	K. Korona No. 1 Iroquois Gas Corp. Boston 18,300' South of 42° 40' 14,000' West of 78° 45' 4/21/45 1,230' Topo.	J. Schmitt No. 1 Iroquois Gas Corp. Boston 19,150' South of 42° 40' 7,400' West of 78° 45' 11/30/44
No. 1 Iroquois Gas Corp. Boston 15,400' South of 42° 40' 4,600' West of 78° 45' 9/22/44 1,525' Topo.	No. 1 Iroquois Gas Corp. Boston 14,600' South of 42° 40' 600' West of 78° 45' 11/10/44 1,320' Topo.	No. 1 Iroquois Gas Corp. Boston 18,300' South of 42° 40' 14,000' West of 78° 45' 4/21/45 1,230' Topo.	No. 1 Iroquois Gas Corp. Boston 19,150' South of 42° 40' 7,400' West of 78° 45' 11/30/44
Gas Corp. Boston 15,400' South of 42° 40' 4,600' West of 78° 45' 9/22/44 1,525' Topo.	Gas Corp. Boston 14,600' South of 42° 40' 600' West of 78° 45' 11/10/44 1,320' Topo.	Gas Corp. Boston 18,300' South of 42° 40' 14,000' West of 78° 45' 4/21/45 1,230' Topo.	Gas Corp. Boston 19,150' South of 42° 40' 7,400' West of 78° 45' 11/30/44
15,400' South of 42° 40' 4,600' West of 78° 45' 9/22/44 1,525' Topo.	14,600' South of 42° 40' 600' West of 78° 45' 11/10/44 1,320' Topo.	18,300′ South of 42° 40′ 14,000′ West of 78° 45′ 4/21/45 1,230′ Topo.	19,150' South of 42° 40' 7,400' West of 78° 45' 11/30/44
of 42° 40′ 4,600′ West of 78° 45′ 9/22/44 1,525′ Topo.	of 42° 40′ 600′ West of 78° 45′ 11/10/44 1,320′ Topo.	of 42° 40′ 14,000′ West of 78° 45′ 4/21/45 1,230′ Topo.	of 42° 40′ 7,400′ West of 78° 45′ 11/30/44
of 78° 45′ 9/22/44 1,525′ Topo.	of 78° 45′ 11/10/44 1,320′ Topo.	of 78° 45′ 4/21/45 1,230′ Topo.	of 78° 45′ 11/30/44
1,525′ Topo.	1,320' Topo.	1,230' Topo.	
			1,520' Topo.
1,665′–1,740′	1,464′–1,639′		
1,665′–1,740′	1,464′-1,639′		
		1,444′-1,614′	1,717′-1,890′
2,284′-2,587′	2,080′-2,405′	2,075′-2,379′	2,325′-2,646′
2,616′–2,706′	2,428′-2,518′	2,406′-2,489′	2,675′–2,764′
2,721′-2,733′	2,521′-2,536′	2,506′–2,522′	2,777′–2,799′
2,733′-	2,536′—	2,522′—	2,799′—
2,744′	2,559'	2,536′	2,811′
Queenston	Queenston	Queenston	Queenston
Smoke at 2,375'. Black water at 2,380'. D. & A.	Smoke at 2,182'. Gas at 2,529'. I. O. F. 70 Mcf.	D. & A.	Smoke at 2,325'. (500 Mcf.). Show gas at 2,779'-2,782' (100 Mcf.). D. & A.
	Queenston Smoke at 2,375'. Black water at 2,380'.	Queenston Queenston Smoke at 2,375'. Black water at 2,529'. I. O. F. 70 Mcf.	Queenston Queenston Queenston Smoke at 2,375'. Black water at 2,380'. 2,529'. I. O. F. 70 Mcf.

ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden
65	66	67	68
M. Habuer No. 1	G. Martin No. 1	J. Mackey No. 1	E. Arschbacher No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Brant	Brant	Brant	Brant
1,900' North of 42° 35'	2,300' South of 42° 35'	1,000' South of 42° 35'	9,000' South of 42° 35'
9,000' East of 79° 00'	3,700' East of 79° 00'	9,300' East of 79° 00'	11,100' East of 79° 00'
12/9/24	5/9/13	4/14/24	11/20/23
866′	815' Topo.	845' Topo.	880' Topo.
1,051′-1,229′	1,012′-1,202′	1,090′-1,260′	1,185′–1,355′
1,620′-1,944′	1,620′–1,910′	1,715′-1,985′	1,875′-2,105′
1,967′–2,061′	1,930′–2,027′	2,000′–2,098′	2,155′-2,203′
2,071′-2,099′	2,045′-2,066′	2,112′-2,128′	2,220′-2,234′
2,112′	2,078′	2,141'	2,249'
Queenston	Queenston	Queenston	Queenston
D. & A.	Black water at 1,700'. Show gas. D. & A.	D. & A.	Show gas at 2,185'. 46 Mcf. D. & A.
	Eden 65 M. Habuer No. 1 Iroquois Gas Corp. Brant 1,900' North of 42° 35' 9,000' East of 79° 00' 12/9/24 866' 1,051'-1,229' 1,620'-1,944' 1,967'-2,061' 2,071'-2,099' 2,112' Queenston	Eden 65 66 M. Habuer No. 1 Iroquois Gas Corp. Brant Brant 1,900' North of 42° 35' 9,000' East of 79° 00' 12/9/24 5/9/13 866' 815' Topo. 1,051'-1,229' 1,012'-1,202' 1,620'-1,944' 1,620'-1,910' 1,967'-2,061' 1,930'-2,027' 2,071'-2,099' 2,045'-2,066' 2,112' 2,078' Queenston D. & A. Black water at 1,700'. Show gas.	Eden 65 66 67 M. Habuer No. 1 J. Mackey No. 1 Iroquois Gas Corp. Gas Corp. Gas Corp. Brant Brant Brant Brant 1,900' North of 42° 35' 9,000' East of 79° 00' of 79° 00' of 79° 00' 12/9/24 5/9/13 4/14/24 866' 815' Topo. 845' Topo. 1,051'-1,229' 1,012'-1,202' 1,090'-1,260' 1,967'-2,061' 1,930'-2,027' 2,000'-2,098' 2,071'-2,099' 2,045'-2,066' 2,112'-2,128' 2,112' Queenston Queenston D. & A. Black water at 1,700'. Show gas.

			ERIE
Eden	Eden	Eden	Eden
69	70	71	72
B. Spaeth No. 1	C. Tanner No. 1	M. Baker No. 2	J. Eder No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Brant	Brant	Brant	North Collins
8,700' South of 42° 35'	9,000' South of 42° 35'	10,200' South of 42° 35'	4,600' North of 42° 35'
13,600' East of 79° 00'	15,200' East of 79° 00'	12,500' East of 79° 00'	5,900' East of 78° 55'
3/5/24	2/1/24	9/19/23	5/7/21
804'	810'	823'	1,178′
1,096′-1,236′	1,101′-1,275′	1,130′-1,172′	1,364′-1,551′
1,728′–1,997′	1,734′-1,996′	1,758′-2,029′	2,001′-2,270′
2,016′-2,115′	2,023′-2,118′	2,053′-2,145′	2,290′-2,374′
2,131′-2,149′	2,137′–2,159′	2,162′-2,183′	2,402′-2,424′
2,149'-	2,159'-	2,183′-	2,424'—
2,160′	2,184′	2,193′	2,438′
Queenston	Queenston	Queenston	Queenston
Smoke at 1,788'. D. & A.	Gas at 2,061'. I. O. F. 76 Mcf. I. R. P. 580 Lbs. (60 hrs.).	Smoke at 1,818'. Gas at 2,166'. I. O. F. 685 Mcf. I. R. P. 685 Lbs. (48 hrs.).	Show gas at 2,330' & 2,422'. (4 Mcf.). D. & A.
	69 B. Spaeth No. 1 Iroquois Gas Corp. Brant 8,700' South of 42° 35' 13,600' East of 79° 00' 3/5/24 804' 1,096'-1,236' 1,728'-1,997' 2,016'-2,115' 2,131'-2,149' 2,149' — 2,160' Queenston Smoke at 1,788'.	B. Spaeth No. 1 Iroquois Gas Corp. Brant 8,700' South of 42° 35' 13,600' East of 79° 00' 3/5/24 804' 1,096'-1,236' 1,101'-1,275' 1,728'-1,997' 2,149'- 2,160' 2,184' Queenston Smoke at 1,788'. D. & A. C. Tanner No. 1 Iroquois Gas Corp. Brant 1,7090' South of 42° 35' 15,200' East of 79° 00' 2/1/24 810' 1,724'-1,996' 2,023'-2,118' 2,131'-2,149' 2,137'-2,159' 2,149'- 3,160' 2,184' Queenston Smoke at 1,788'. D. & A. I. O. F. 76 Mcf. I. R. P. 580	B. Spaeth No. 1 B. Spaeth No. 1 Iroquois Gas Corp. Brant Brant Brant Brant 8,700' South of 42° 35' 13,600' East of 79° 00' 3/5/24 2/1/24 810' 1,096'-1,236' 1,101'-1,275' 1,728'-1,997' 2,016'-2,115' 2,023'-2,118' 2,131'-2,149' 2,137'-2,159' 2,160' 2,184' Queenston Smoke at 1,788'. D. & A. Brant Brant Brant 10,200' South of 42° 35' 11,200' East of 79° 00' 2/1/24 9/19/23 823' 1,096'-1,236' 1,101'-1,275' 1,130'-1,172' 2,053'-2,145' 2,162'-2,183' 2,162'-2,183' 2,160' Queenston Queenston Smoke at 1,788'. D. & A. Lbs. (60 hrs.). Smoke at 1,818'. Gas at 1,788'. D. & A. Lbs. (60 hrs.).

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
73	74	75	76	77
	A. Habeiner No. 1	J. Belscher No. 2	J. Belscher No. 3	J. Decker No. 1
	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
North Collins	North Collins	North Collins	North Collins	North Collins
2,800' North of 42° 35'	4,150' North of 42° 35'	8,400' North of 42° 35'	6,500' North of 42° 35'	3,450' North of 42° 35'
6,400' East of 78° 55'	3,650' West of 78° 50'	7,600' East of 78° 50'	5,250' East of 78° 50'	5,600' East of 78° 50'
	6/15/23	10/11/41	2/20/42	6/30/22
1,194′	1,313′	1,240′ Topo.	1,030′ Topo.	1,187′
1,400′—	1,570′–1,695′	1,463′–1,636′	1,233′-1,392′	1,434′-1,604′
			1,392′-1,399′	
	2,105′-2,440′	2,100′-2,370′	1,888′-2,165′	2,115′-2,382′
2,340′—	2,460′–2,543′	2,398′-2,493′	2,183′-2,275′	2,394′-2,474′
	2,570′-2,580′	2,500′-2,516′	2,284′—	2,482′-2,500′
	2,580′—	2,516′-		2,500′—
N. R.	2,600′	2,546′	2,309′	2,512'
N. R.	Queenston	Queenston	Queenston	Queenston
	Black water at 2,230'. D. & A.	Gas at 2,506'-2,508'. 31 Mcf.	Smoke at 1,946'. D. & A.	Show of gas at 2,488'. D. & A.

COUNTY	ERIE	ERIE	ERIE	ERIE
ADRANGLE	Eden	Eden	Eden	Eden
P NUMBER	78	79	80	81
ME OF WELL		P. Scheetz No. 1	M. Dole	D. Wagner No. 1
RATOR		Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
VNSHIP	North Collins	North Collins	North Collins	North Collins
TITUDE	2,500' South of 42° 35'	1,200' South of 42° 35'	3,150' South of 42° 35'	700' South of 42° 35'
NGITUDE	10,100' East of 78° 55'	5,800' West of 78° 50'	On 78° 50′	6,100' East of 78° 50'
TE COMPLETED		9/29/43	8/2/43	10/17/46
VATION	1,262′	1,310′ Topo.	1,270′ Topo.	1,270′ Topo.
LLY				
ONDAGA	1,509'-	1,623′-1,800′	1,547′-1,688′	1,584′-1,762′
SKANY				
T ZONE	<u> </u>			
KPORT		2,252′–2,527′	2,186′-2,471′	2,160′–2,442′
RED MEDINA (GRIMSBY)	2,445′—	2,559′–2,648′	2,498′-2,587′	2,470′–2,560′
WHITE MEDINA (WHIRLPOOL)		2,667′-2,693′	2,605′–2,617′	2,572′-2,587′
EENSTON		2,693′—	2,617'-	2,587′—
VEGO				
INTON				
SDAM				
CAMBRIAN				
AL DEPTH	N. R.	2,698′	2,636′	2,607′
EPEST FM.	N. R.	Queenston	Queenston	Queenston
AARKS		D. & A.	Black water at 2,235'.	Black water at 2,256'. Salt water at 2,584'. D. & A.
	ADRANGLE P NUMBER ME OF WELL ERATOR WNSHIP CITUDE NGITUDE TE COMPLETED EVATION LLY ONDAGA ESKANY TT ZONE EXPORT RED MEDINA (GRIMSBY) WHITE MEDINA	ADRANGLE P NUMBER P NUMBER TRATOR ME OF WELL GRATOR North Collins 2,500' South of 42° 35' NGITUDE NGITUDE 10,100' East of 78° 55' TE COMPLETED EVATION 1,262' TT ZONE EXPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON VEGO ENTON SDAM ECAMBRIAN TAL DEPTH N. R. N. R.	### Eden Eden Formulation Formulation	Eden Eden Eden Eden Eden Rounder Rounder

ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden
83	84	85	86
H. Kohn No. 1	E. Niefergold No. 1	A. Niefergold No. 1	L. Silleman No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
North Collins	North Collins	North Collins	North Collins
2,700' South of 42° 35'	4,400' South of 42° 35'	6,400' South of 42° 35'	3,800' South of 42° 35'
3,400' West of 78° 55'	350' West of 78° 55'	1,000' East of 78° 55'	7,100' West of 78° 50'
4/19/46	1/1924	9/23/12	4/27/45
975' Topo.	1,055′ Topo.	1,091′	1,320' Topo.
1,203′–1,378′		1,315′-1,520′	1,576′-1,746′
1,850′-2,105′		1,485′-2,255′	2,214′-2,498′
2,133′-2,222′			2,526′-2,610′
2,238′-2,258′		2,392′-2,412′	2,628′-2,645′
2,258′—		2,412′-	2,645′—
2,274′	1,506′	2,426′	2,663′
Queenston	Queenston	Queenston	Queenston
Show gas at 1,378' & 2,253'. D. & A.	Producer from Onondaga or Oriskany.	Black water at 2,090'. D. & A.	D. & A.
	Eden 83 H. Kohn No. 1 Iroquois Gas Corp. North Collins 2,700' South of 42° 35' 3,400' West of 78° 55' 4/19/46 975' Topo. 1,203'-1,378' 1,850'-2,105' 2,133'-2,222' 2,238'-2,258' 2,258'- 2,274' Queenston Show gas at 1,378' & 2,253'.	Eden 83 84 H. Kohn No. 1 Iroquois Gas Corp. North Collins 2,700' South of 42° 35' 3,400' West of 78° 55' 4/19/46 975' Topo. 1,203'-1,378' 1,850'-2,105' 2,238'-2,222' 2,238'-2,258' 2,274' Queenston Show gas at 1,378' & 2,253'. Producer from Onondaga or	Eden Eden Eden 83 84 85 H. Kohn No. 1 E. Niefergold No. 1 A. Niefergold No. 1 Iroquois Gas Corp. Iroquois Gas Corp. Iroquois Gas Corp. North Collins North Collins North Collins 2,700' South of 42° 35' 4,400' South of 42° 35' 6,400' South of 42° 35' 3,400' West of 78° 55' 350' West of 78° 55' 1,000' East of 78° 55' 4/19/46 1/1924 9/23/12 975' Topo. 1,055' Topo. 1,091' 1,203'-1,378' 1,315'-1,520' 2,238'-2,258' 2,392'-2,412' 2,238'-2,258' 2,392'-2,412' 2,258'- 2,412'- 2,274' 1,506' 2,426' Queenston Queenston Black water at 2,090'.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU.	ADRANGLE	Eden	Eden	Eden	Eden
MA	P NUMBER	87	88	89	90
NA	ME OF WELL	Schmitz	J. Zaumetzer No. 1	J. Schmitz No. 1	A. Schmitz No. 1
OPI	ERATOR		Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	North Collins	North Collins	North Collins	North Collins
LA	TITUDE	7,300' South of 42° 35'	7,800' South of 42° 35'	6,800' South of 42° 35'	6,500' South of 42° 35'
LO	NGITUDE	5,200' West of 78° 50'	850' East of 78° 50'	7,000' East of 78° 50'	11,500' East of 78° 50'
DA	TE COMPLETED		6/21/45	10/18/42	5/5/43
EL	EVATION	1,210′	1,415' Topo.	1,405' Topo.	1,370′ Topo.
TU	LLY				
ON	ONDAGA	1,509′-	1,651′-1,821′	1,699′–1,859′	1,649′–1,802′
OR	ISKANY			1,859′–1,877′	1,802′-1,826′
SAI	T ZONE				
LO	CKPORT		2,279′–2,591′		
NAN	RED MEDINA (GRIMSBY)	2,457′—	2,618′-2,713′		
MEDINAN	WHITE MEDINA (WHIRLPOOL)		2,729′–2,741′		
QU	EENSTON		2,741'-		
OST	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	N. R.	2,750′	1,897′	1,830′
DE	EPEST FM.	N. R.	Queenston	Oriskany	Oriskany
RE	MARKS		Dry. D. & A.	Show gas at 1,868' & 1,872'. D. & A.	Show gas at 1,824'. D. & A.
					1

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
91	92	93	94	95
J. Koch No. 1	E. Hoffman	A. & J. Niefergold No. 1		A. Schmitz No. 2
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.		Iroquois Gas Corp.
North Collins	North Collins	North Collins	North Collins	North Collins
12,200' South of 42° 35'	8,000' South of 42° 35'	11,850' South of 42° 35'	9,200' South of 42° 35'	8,200' South of 42° 35'
6,800' West of 78° 55'	2,500' West of 78° 55'	3,250' East of 78° 55'	10,900' West of 78° 50'	6,400' West of 78° 50'
1/1/23	5/20/46	7/28/20		10/4/19
809′	960' Topo.	1,115′	1,250′	1,213′
1,125′–1,300′	1,268′–1,442′	1,420′-1,600′	1,547'—	1,512′–1,687′
1,775′-2,054′	1,860′-2,171′	1,975′-2,339′		2,195′-2,440′
2,064′-2,148′	2,199′–2,291′	2,364′-2,460′	2,498′—	2,460′-2,545′
2,159′–2,180′	2,307′-2,327′	2,471′-2,491′		2,560′-2,582′
2,180′ —	2,327′—	2,491′—		2,582'—
2,190′	2,345′	2,505′	N. R.	2,593′
Queenston	Queenston	Queenston	N. R.	Queenston
Show gas at 2,163'. D. & A.	Smoke and black water at 1,997'. Show gas at 2,323'. (18 Mcf.). D. & A.	D. & A.	D. & A.	Salt water at 500'. D. & A.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU	ADRANGLE	Eden	Eden	Eden	Eden
MA	P NUMBER	96	97	98	99
NA	ME OF WELL	H. Clark No. 2	D. Dillingham No. 1	E. Twinning No. 1	F. Kohn No. 1
OPI	ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TO	WNSHIP	North Collins	North Collins	North Collins	North Collins
LA	TITUDE	7,900' South of 42° 35'	17,100' South of 42° 35'	14,100' South of 42° 35'	16,300' South of 42° 35'
LO	NGITUDE	9,800' East of 78° 50'	300' West of 78° 55'	6,400' East of 78° 55'	6,500' West of 78° 50'
DA	TE COMPLETED	1/18/43	2/21/17	9/3/16	8/22/13
ELI	EVATION	1,415' Topo.	957'	1,136′	1,148′
TU	LLY				
ON	ONDAGA	1,704′-1,862′	1,321′-1,485′	1,465′-1,630′	1,495′-1,675′
OR	ISKANY	1,862′-1,884′			
SAI	T ZONE				
LO	CKPORT				2,145′-2,425′
NAN	red Medina (Grimsby)				2,450′-2,543′
MEDINAN	WHITE MEDINA (WHIRLPOOL)				2,563′–2,566′
QU	EENSTON				2,566'—
72O	VEGO				
TR	ENTON				
PO'	TSDAM				
PRI	ECAMBRIAN				
TOTAL DEPTH		1,894′	2,050′+	1,690′	2,607′
DE	EPEST FM.	Oriskany	Oriskany?	Oriskany	Queenston
RE	MARKS	I. O. F. 21 Mcf.	Water at 1,970'. Show gas at 1,485'-1,491'. I. O. F. 26 Mcf. P. & A.	Show gas at 1,633'. D. & A.	I. O. F. 36 Mcf. I. R. P. 365 Lbs. (76 hrs.).

ERIE	ERIE	ERIE .	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
100	101	102	103	104
G. Hyde No. 1	J. Weber No. 1	N. Smith No. 2	F. Taylor No. 1	
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	
North Collins	North Collins	North Collins	North Collins	North Collins
15,000' South of 42° 35'	14,200' South of 42° 35'	15,100' South of 42° 35'	17,500' South of 42° 35'	13,600' North of 42° 30'
1,600' West of 78° 50'	5,700' East of 78° 50'	10,300' East of 78° 50'	5,200' West of 78° 55'	600' East of 78° 55'
9/28/16	1/2/42	9/28/22	3/30/20	
1,336′	1,485' Topo.	1,542'	819'	931'
1,695′–1,880′	1,886′-2,043′	1,935′-2,109′	1,180′-1,355′	1,292′—
	2,043′-2,058′			
2,310′-2,620′		2,580′–2,890′	1,850′-2,102′	
2,627′-2,740′		2,904′-2,982′	2,129′–2,216′	2,244′—
2,755′–2,762′		2,990′-3,015′	2,230′-2,251′	
2,762′—		3,015'-	2,251'—	
2,769′	2,067′	3,025′	2,262'	N. R.
Queenston	Oriskany	Queenston	Queenston	N. R.
Smoke at 2,402'. D. & A.	Gas at 2,049' & 2,053'-2,058'. I. O. F. 353 Mcf. I. R. P. 372 Lbs. (60 hrs.).	D. & A.	D. & A.	

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Eden	Eden	Eden	Eden
MAP NUMBER	105	106	107	108
NAME OF WELL	F. Heary No. 1	J. Boardway No. 1	H. Mackmer No. 1	Stearns No. 1
OPERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOWNSHIP	North Collins	North Collins	North Collins	North Collins
LATITUDE	15,500' South of 42° 35'	16,700' South of 42° 35'	18,500' South of 42° 35'	17,700' South of 42° 35'
LONGITUDE	4,500' East of 78° 55'	10,500' West of 78° 50'	8,600' West of 78° 50'	2,700' West of 78° 50'
DATE COMPLETED	7/12/16	3/30/17	11/14/13	9/18/41
ELEVATION	1,102'	1,150′	1,165'	1,245' Topo.
TULLY				
ONONDAGA	1,439′-1,604′	1,508′-1,680′	1,545′-1,725′	1,668′-1,832′
ORISKANY				1,832′-1,841′
SALT ZONE				
LOCKPORT			2,195′-2,530′	
RED MEDINA GRIMSBY			2,537′-2,585′	
WHITE MEDINA (WHIRLPOOL)			2,603′-2,613′	
QUEENSTON			2,613'-	
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	1,629′	1,705′	2,623′	1,859'
DEEPEST FM.	Oriskany	Oriskany?	Queenston	Oriskany
REMARKS	Gas at 1,605'-1,617' I. O. F. 134 Mcf. I. R. P. 565 Lbs.	D. & A.	D. & A.	Gas at 1,835'. D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
109	110	111	112	113
A. Schmitz No. 1		Brown No. 1	Serial No. 796	
Iroquois Gas Corp.		Iroquois Gas Corp.	Iroquois Gas Corp.	
North Collins	Concord	Concord	Concord	Concord
16,500' South of 42° 35'	8,400' North of 42° 35'	4,200' North of 42° 35'	2,850' North of 42° 35'	2,200' South of 42° 35'
5,200' East of 78° 50'	5,100' West of 78° 45'	4,800' West of 78° 45'	1,100' West of 78° 45'	4,800' West of 78° 45'
3/16/42		5/14/26	1925	
1,465′ Topo.	1,592′	1,580′ Topo.	1,560′	1,333′
1,887′-2,049′	1,789'-	1,810′-1,982′	1,810′–1,970′	1,618'-
2,049′–2,060′			N. P.	
			N. P.	
		2,480′-2,761′	2,466′–2,661′	
	2,748′—	2,778′–2,849′	2,782′-2,824′	2,581′—
		2,863′-2,881′	2,880′-2,890′	
		2,881'—	2,890′—	
2,076′	N. R.	2,895′	2,908′	N. R.
Oriskany	N. R.	Queenston	Queenston	N. R.
Dry. D. & A.		D. & A.	Salt water at 1,992', 2,531' & 2,884'. Show gas at 531', 540', 690', 1,997' & 2,524'. Show oil at 1,977'. P. & A.	

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Eden	Eden	Eden	Eden
MAP NUMBER	114	115	. 116	117
NAME OF WELL				G. Batton No. 1
OPERATOR				Reservation Gas Co.
TOWNSHIP	Concord	Concord	Concord	Collins
LATITUDE	6,400' South of 42° 35'	5,700' South of 42° 35'	9,400' South of 42° 35'	13,500' South of 42° 35'
LONGITUDE	5,500' West of 78° 45'	500' West of 78° 45'	4,700' West of 78° 45'	1,100' East of 79° 00'
DATE COMPLETED				Before 1925
ELEVATION	1,267'	1,507′	1,282′	650′
TULLY				
ONONDAGA	1,595′—	1,836′—	1,625′—	940′–1,120′
ORISKANY				
SALT ZONE				
LOCKPORT				
RED MEDINA (GRIMSBY)	2,550′—	2,793′—	2,600′—	1,850′–1,942′
WHITE MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL)				1,962′-1,978′
 QUEENSTON				1,978′—
OSWEGO				
TRENTON				3,835′-4,535′
POTSDAM				4,535′-4,600′
PRECAMBRIAN				4,600′+
TOTAL DEPTH	N. R.	N. R.	N. R.	4,602′
DEEPEST FM.	N. R.	N. R.	N. R.	Granite?
REMARKS				Clinton at 1,830'-1,850'. Gas at 3,855'. P. & A. **P

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
118	119	120	121	122
Sandy	Jones		Hoge	Crowe
Collins	Collins	Collins	Collins	Collins
14,000' South of 42° 35'	12,600' South of 42° 35'	15,700' North of 42° 30'	10,700' North of 42° 30'	5,600' North of 42° 30'
6,300' East of 79° 00'	11,100' West of 78° 55'	10,300' West of 78° 55'	6,300' East of 79° 00'	8,200' East of 79° 00'
838′	890' Topo.	855′	789'	815′
1,160′—	1,173′—	1,190′—	1,172'-	1,215′—
2,081′-2,178′	2,141′-2,225′	2,131′-2,214′	2,106′-2,188′	2,162′-2,252′
2,196′–2,216′	2,245′—	2,227′—	2,208′—	2,272′-2,292′
2,216′—				2,292′—
N. R.	2,265′	2,248′+	2,226′	2,392′
	Queenston	Queenston	Queenston	Queenston

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Eden	Eden	Eden	Eden
MAP NUMBER	123	124	125	126
NAME OF WELL	P. Willett No. 1	E. Rogers No. 1		F. Brooks No. 1
OPERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.		Iroquois Gas Corp.
TOWNSHIP	Collins	Collins	Collins	Collins
LATITUDE	10,500' North of 42° 30'	10,800' North of 42° 30'	11,600' North of 42° 30'	11,350' North of 42° 30'
LONGITUDE	6,450' West of 78° 55'	1,900' West of 77° 55'	3,200' East of 78° 55'	2,000' East of 78° 50'
DATE COMPLETED	10/1/18	5/4/18		8/13/15
ELEVATION	826'	922'	1,029'	1,408′
TULLY				
ONONDAGA	1,220′-1,390′	1,317′-1,489′	1,402′-	1,813′-1,975′
ORISKANY				
SALT ZONE				
LOCKPORT				
RED MEDINA GRIMSBY	2,155′-2,249′		2,351′—	
WHITE MEDINA (WHIRLPOOL)	2,259′–2,277′			
QUEENSTON	2,277'-			
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	2,281′	1,510′	N. R.	2,016′
DEEPEST FM.	Queenston	Onondaga?	N. R.	Onondaga?
REMARKS	Smoke at 1,960'. Black water at 1,910'. Show gas at 1,390'. D. & A.	Gas at 1,489'. I. O. F. 143 Mcf. I. R. P. 600 Lbs. (18 hrs.).		Gas at 1,975'. I. O. F. 885 Mcf. I. R. P. 585 Lbs.

ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden
128	129	130	131
F. Harey No. 1	J. Cheplo No. 1	E. Beck No. 1	V. Fasner No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Collins	Collins	Collins	Collins
10,300' North of 42° 30'	7,300' North of 42° 30'	6,700' North of 42° 30'	7,400' North of 42° 30'
11,400' East of 78° 50'	1,000' East of 78° 55'	9,700' East of 78° 55'	9,100' West of 78° 50'
1/3/24	4/21/44	10/3/14	12/16/22
1,453′	985' Topo.	1,038′	1,122′
1,895′-2,067′	1,400′-1,572′	1,438′–1,605′	1,521′–1,706′
	2,025′-2,327′	2,115′-2,395′	2,125′-2,482′
	2,359′–2,444′		2,505′–2,600′
	2,459′–2,475′		2,615′–2,626′
	2,475′—		2,626′—
2,080′	2,488′	2,548′	2,637′
Onondaga?	Queenston	Queenston	Queenston
D. & A.	Smoke at 2,118'. Black water at 2,118'-2,178'. D. & A.	Black water at 2,185'. Show gas at 1,605'-1,609'. (26 Mcf.). D. & A.	Smoke at 2,261'. Show of gas at 2,506'. (44 Mcf). in Onondaga. D. & A.
	Eden 128 F. Harey No. 1 Iroquois Gas Corp. Collins 10,300' North of 42° 30' 11,400' East of 78° 50' 1/3/24 1,453' 1,895'-2,067' 2,080' Onondaga?	Eden 128 129 F. Harey No. 1 Iroquois Gas Corp. Collins 10,300' North of 42° 30' 11,400' East of 78° 50' 1/3/24 1,453' 2,025'-2,327' 2,359'-2,444' 2,459'-2,475' 2,000' 2,000' 2,488' Onondaga? D. & A. Smoke at 2,118'. Black water at 2,118'-2,178'.	Eden

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU	ADRANGLE	Eden	Eden	Eden	Eden
MA	P NUMBER	132	133	134	135
NA	ME OF WELL	M. Schmitz No. 1	Richardson	S. Willett No. 1	D. Law No. 1
OP	ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	Collins	Collins	Collins	Collins
LA	TITUDE	8,100' North of 42° 30'	6,700' North of 42° 30'	6,100' North of 42° 30'	4,500' North of 42° 30'
LO	NGITUDE	9,800' East of 78° 50'	9,000' West of 78° 45'	6,400' West of 78° 55'	3,500' West of 78° 55'
DA	TE COMPLETED	10/31/24		11/25/21	4/11/22
EL	EVATION	1,417′	1,440′	754′	782'
TU	LLY				
on	ONDAGA	1,856′-2,029′	1,925′—	1,190′–1,370′	1,249′-1,421′
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT			1,920′–2,117′	1,900′-2,167′
MEDINAN	RED MEDINA (GRIMSBY)		2,815′—	2,142′-2,230′	2,189′–2,274′
MEDI	WHITE MEDINA (WHIRLPOOL)		2,955′ —	2,245′-2,263′	2,294′-2,312′
Qυ	EENSTON		2,990′—	2,263'-	2,312′-
OSV	WEGO				
TR	ENTON				
PO'	TSDAM				
PR	ECAMBRIAN				
TO	TAL DEPTH	2,038′	3,303′	2,270′	2,338′
DE	EPEST FM.	Onondaga	Queenston	Queenston	Queenston
RE	MARKS	Gas at 2,029'. I. O. F. 76 Mcf. I. R. P. 550 Lbs. (48 hrs.).		Gas at 2,259'. I. O. F. 111 Mcf. I. R. P. 475 Lbs. (48 hrs.).	Gas at 2,302', 2,308' & 2,317'. I. O. F. 180 Mcf. 147 Mcf. (in 12 hrs.).

ERIE	ERIE	ERIE	ERIE	ERIE
Eden	Eden	Eden	Eden	Eden
136	137	138	139	140
Johnson No. 1	F. Bettker No. 1	E. Perry No. 1	E. Buckey No. 1	
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	
Collins	Collins	Collins	Collins	Collins
5,300' North of 42° 30'	3,800' North of 42° 30'	3,200' North of 42° 30'	3,500' North of 42° 30'	400' North of 42° 30'
1,700' East of 78° 55'	6,400' East of 78° 55'	4,050' West of 78° 50'	1,700' East of 78° 50'	6,500' West of 78° 50'
8/30/43	9/12/44	9/20/22	10/8/20	
940' Topo.	1,020' Topo.	1,165′	1,307′	1,107′
1,378′-1,546′	1,453′-1,623′	1,652′-1,807′	1,777′–1,947′	1,590′—
1,546′-1,562′				
2,015′-2,298′	2,095′-2,405′	2,200′–2,595′	2,450′–2,716′	
2,330′-2,422′	2,443′-2,523′	2,614′–2,700′	2,729′–2,839′	2,599′—
2,435′-2,452′	2,543′-2,553′	2,723′-2,728′	2,845′-2,855′	
2,452′—	2,553'-	2,728′—	2,855′-	
2,470′	2,575′	2,740′	2,867'	N. R.
Queenston	Queenston	Queenston	Queenston	N. R.
Show of gas in Onondaga, Oriskany and Clinton at 1,501', 1,559', 1,562' & 2,320'. P. & A.	Smoke at 2,181'. Black water at 2,196'. Show gas at 1,435'. Show oil. D. & A.	Smoke at 2,390'. Black water at 2,430'. D. & A.	D. & A.	

	COUNTY	CATTARAUGUS	ERIE	ERIE	ERIE
QU	ADRANGLE	Eden	Eden	Silver Creek	Silver Creek
MA	P NUMBER	141	142	1	2
NA	ME OF WELL	K. Harvey No. 1	M. J. Depher No. 1	C. Brown No. 1	H. Bosworth No. 1
OP	ERATOR		Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
то	WNSHIP	Perrysburg	Evans	Evans	Evans
LA	TITUDE	1,260' North of 42° 30'	850' North of 42° 40'	1,100' North of 42° 40'	9,175' South of 42° 40'
LO	NGITUDE	3,800' East of 79° 00'	4,100' East of 79° 00'	7,500' West of 79° 00'	11,400' West of 79° 00'
DA	TE COMPLETED		5/2/51	9/20/12	11/7/12
EL	EVATION	820' Topo.	665' Topo.	614'	658'
TU	LLY				
ON	ONDAGA		545′-735′	450′–650′	575′-775′
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT		1,170′-1,437′	1,050′-1,339′	1,200′-1,464′
NAN	RED MEDINA (GRIMSBY)		1,462′–1,548′	1,367′-1,447′	1,499′–1,584′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		1,559′–1,595′	1,474′–1,496′	1,604′-1,625′
QU	EENSTON			1,496′—	1,625′-
osv	WEGO				
TR	ENTON				
PO'	I'SDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	N. R.	1,624′	1,502′	1,630′
DE	EPEST FM.	N. R.	Queenston	Queenston	Queenston
RE	MARKS		Sulphur, gas and water at 1,244'. Show of gas at 1,590'. D. & A.	Black water at 1,125'. D. & A.	Black water at 1,250'. D. & A.
			1,590'.		

ERIE	ERIE	ERIE	ERIE	ERIE
Silver Creek	Silver Creek	Silver Creek	Silver Creek	Silver Creek
3	4	5	6	7
L. Campbell	R. Davis	A. Carpenter No. 4	G. Britting No. 1	J. Laverty
			Iroquois Gas Corp.	
Evans	Evans	Evans	Evans	Evans
15,200' South of 42° 40'	14,200' South of 42° 40'	11,000' North of 42° 35'	19,500' South of 42° 40'	12,000' North of 42° 35'
2,850' West of 79° 05'	7,700' East of 79° 05'	6,000' West of 79° 05'	3,700' West of 79° 05'	8,800' East of 79° 05'
12/ /13	12/18/15	1917	3/23/16	9/11/15
585' Topo.	645' Topo.	595' Topo.	630' Topo.	665' Topo.
620′-820′	635′-835′	600'-800'	650′-845′	700′–905′
1,120′—	1,195′-1,450′		1,220′-1,531′	1,285′-1,547′
1,482′-1,559′	1,547′–1,637′	1,523′–1,611′	1,557′–1,652′	1,622′—
1,570′–1,577′	1,655′-1,680′	1,628′-1,664′	1,665′–1,697′	1,728′–1,756′
1,577′—	1,680′—	1,664'—	1,697'—	1,756′—
1,633′	1,733′	1,708'+	1,704'	1,806′
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 1,441'-1,482'. Black water at 1,242'. D. & A.	Clinton at 1,522'-1,547'. Black water at 1,320'. I. O. F. 168 Mcf.	Gas at 1,638'. I. O. F. 336 Mcf. I. R. P. 605 Lbs.	D. & A.	Clinton at 1,597'-1,622'. Black water at 1,425'. Gas at 1,600' & 1,736'. I. O. F. 157 Mcf.

Silver Creek	Silver Creek	Silver Creek	Silver Creek
			Sliver Creek
	9	10	11
N. Waterman	W. Shaw	N. Stoner	W. Elemke No. 1
		Iroquois Gas Corp.	Iroquois Gas Corp.
Brant	Brant	Brant	Brant
6,800' North of 42° 30'	8,600' North of 42° 35'	9,300' North of 42° 35'	9,500' North of 42° 35'
9,700' West of 79° 05'	4,000' West of 79° 05'	5,500' East of 79° 05'	10,100' East of 79° 05'
	1917	8/26/14	1/3/16
605′	620' Topo.	646′	685' Topo.
	666′–876′	685'-885'	725′-920′
1,320′-1,460′	1,210′-1,485′	1,295′-1,554′	1,340′-1,630′
1,554′—	1,570′–1,670′	1,584′-1,681′	1,660′-1,737′
	1,682′-1,712′	1,690′–1,721′	1,762′–1,786′
	1,712'-	1,721'—	1,786′ —
1,701′	1,745′	1,793′	1,860′
Queenston	Queenston	Queenston	Queenston
	I. O. F. 59 Mcf. I. R. P. 735 Lbs.	Smoke at 1,380'. Black water at 1,400'. Gas at 1,699'. I. O. F. 225 Mcf. I. R. P. 630 Lbs.	I. O. F. 42 Mcf.
	6,800' North of 42° 30' 9,700' West of 79° 05' 605' 1,320'-1,460' 1,754' -	6,800' North of 42° 30' of 42° 35' 9,700' West of 79° 05' 1917 605' 620' Topo. 666'-876' 1,320'-1,460' 1,210'-1,485' 1,554'- 1,570'-1,670' 1,712'- 1,701' 1,745' Queenston Queenston I. O. F. 59 Mcf. I. R. P. 735	Brant Brant Brant Brant Brant 6,800' North of 42° 30' 9,300' North of 42° 35' 9,700' West of 79° 05' 679° 05' 5,500' East of 79° 05' 1917 8/26/14 605' 620' Topo. 646' 1,320'-1,460' 1,210'-1,485' 1,295'-1,554' 1,554'- 1,570'-1,670' 1,584'-1,681' 1,712'- 1,712' 1,721'- 1,712'- 1,721'- 1,701' 1,745' 1,793' Queenston Queenston Queenston I. O. F. 59 Mcf. I. R. P. 735 Lbs. Lbs. Smoke at 1,380'. Black water at 1,400'. Gas at 1,699'. I. O. F. 225 Mcf. I. R. P.

ERIE	ERIE	ERIE	ERIE	ERIE
Silver Creek	Silver Creek	Silver Creek	Silver Creek	Silver Creek
12	13	14	15	16
D. Graney	P. Villa	G. Hammond No. 1	C. Schrader No. 2	H. Avey No. 1
		Iroquois Gas Corp.		Iroquois Gas Corp.
Brant	Brant	Brant	Brant	Brant
6,400' North of 42° 35'	4,300' North of 42° 35'	5,100' North of 42° 35'	500' North of 42° 35'	600' North of 42° 35'
4,100' West of 79° 05'	850' East of 79° 05'	6,500' East of 79° 05'	1,450' West of 79° 05'	1,100' East of 79° 05'
5/3/13	3/24/15	4/30/15	7/2/14	3/31/14
650' Topo.	630' Topo.	662' Alt.	665' Topo.	627'
670′-870′	675′-876′	730′–930′	740′–940′	715′-915′
1,265′–1,465′	1,340′–1,530′	1,330′–1,617′	1,453′-1,578′	1,440′-1,610′
1,600′-1,670′	1,630′-1,698′	1,642′-1,740′	1,664′–1,738′	1,637′-1,733′
1,720′–1,735′	1,726′-1,744′	1,757′–1,777′	1,774′–1,797′	1,748′—
1,735′-	1,744′—	1,777′—	1,797′—	
1,735′	1,756′	1,787'	1,847'	1,763′
Queenston	Queenston	Queenston	Queenston	Medina
Clinton at 1,570'-1,600'. Black water at 1,362'. D. & A.	Clinton at 1,610'-1,630'. Black water at 1,410'. Show gas at 1,741'. I. O. F. (10 Mcf.).	Smoke at 1,400'. Show gas at 1,740'. I. O. F. 10 Mcf. P. & A. (5//21).	Clinton at 1,638'-1,664'. Black water at 1,443'. Gas at 1,782'. I. O. F. 786 Mcf. P. & A.	Gas at 1,757'. I. O. F. 10,170 Mcf. I. R. P. 740 Lbs.

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Silver Creek	Silver Creek	Silver Creek	Silver Creek
MAP NUMBER	17	18	19	20
NAME OF WELL	M. Belko	M. Walters No. 1	W. Grennell No. 1	D. Grennell No. 1
OPERATOR		Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOWNSHIP	Brant	Brant	Brant	Brant
LATITUDE	450' North of 42° 35'	200' South of 42° 35'	3,900' South of 42° 35'	4,700' South of 42° 35'
LONGITUDE	4,400' East of 79° 05'	8,500' East of 79° 05'	5,700' East of 79° 05'	7,700' East of 79° 05'
DATE COMPLETED	1/28/14	1/25/13	4/10/12	10/30/12
ELEVATION	670' Topo.	665′	668′	640′
TULLY				
ONONDAGA	750′–950′	760′–960′	792′–991′	820′-1,020′
ORISKANY				
SALT ZONE				
LOCKPORT	1,467′—	1,345′-1,667′		1,380′-1,675′
RED MEDINA GRIMSBY	1,672′-1,765′	1,687′–1,782′	1,711′–1,806′	1,697′–1,789′
WHITE MEDINA WHITE MEDINA (WHIRLPOOL)	1,772′–1,785′	1,793′–1,813′	1,834′–1,842′	1,809′-1,830′
QUEENSTON	1,785′-	1,813'-	1,847'-	1,830′-
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	1,842′	1,829′	1,868′	1,840′
DEEPEST FM.	Queenston	Queenston	Queenston	Queenston
REMARKS	Black water at 1,445'. Gas at 1,781'. I. O. F. 7,500 Mcf. P. & A. (2/22/24)	Show gas at 1,803'. (10 Mcf.). D. & A.	Show gas at 1,704' & 1,842'. I. O. F. 2,167 Mcf. I. R. P. 1,000 Lbs. (21 min.)	D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Silver Creek	Silver Creek	Silver Creek	Silver Creek	Silver Creek
21	22	23	24	25
M. Krull No. 1	Pierce	B. Pierce	H. George	Patterson
Iroquois Gas Corp.		Reservation Gas Co.		
Brant	Brant	Brant	Brant	Brant
3,400' South of 42° 35'	3,300' South of 42° 35'	3,500' South of 42° 35'	6,600' South of 42° 35'	10,400' South of 42° 35'
6,800' West of 79° 00'	10,200' West of 79° 05'	3,600' West of 79° 05'	2,200' West of 79° 05'	1,500' East of 79° 05'
6/5/14		1924		
762′	585′	740′	620'	620'
932′–1,126′	700' —	850′-1,070′	762'—	790′—
1,560′–1,843′		1,520′-1,720′		
1,873′–1,959′	1,635′-1,725′	1,805′–1,885′	1,702′—	1,740′-1,810′
1,969′–1,991′	1,743′–1,760′	1,900′–1,920′	1,804′-1,824′	1,830′–1,851′
1,991′—	1,760'—	1,920′–2,900′	1,824'-	
		3,750′-4,533′		
		4,533'-		
1.005'	N. D.	4.550/	N. D.	N D
1,995'	N. R. N. R.	4,560' Potsdam	N. R. N. R.	N. R. N. R.
Queenston Smoke at 1,640'. Black water at 1,660'. D. & A.	IV. K.	Clinton at 1,785'-1,805'. Black water at 1,580'. Salt water at 4,560'. Gas in white Medina 172 Mcf. **P	IV. IV.	IV. IV.

	COUNTY	ERIE	снаитаидиа	CHAUTAUQUA	CHAUTAUQUA
Qυ	ADRANGLE	Silver Creek	Silver Creek	Silver Creek	Silver Creek
MA	P NUMBER	26	27	28	29
NA	ME OF WELL	Seneca	W. Kruse	F. McCarthy	C. Bailey
OP	ERATOR				
то	WNSHIP	Collins	Sheridan	Sheridan	Sheridan
LA	TITUDE	13,500' South of 42° 35'	10,000' North of 42° 30'	13,900' North of 42° 30'	15,300' South of 42° 35'
LO	NGITUDE	11,100' West of 79° 00'	1,900' East of 79° 15'	5,200' East of 79° 15'	11,500' West of 79° 10'
DA	TE COMPLETED		3/27/16	9/18/08	11/1/23
EL	EVATION	620'	640'	575′	590' Topo.
TU	LLY				
ON	ONDAGA	890'-	740′–980′	650'-915'	700′–955′
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT		1,435′-1,630′	1,551′-1,683′	1,390′–1,620′
MEDINAN	RED MEDINA (GRIMSBY)	1,810′-1,904′	1,708′–1,808′	1,683′–1,763′	1,728′-1,808′
MEDI	WHITE MEDINA (WHIRLPOOL)	1,921′–1,929′	1,824′–1,839′	1,790′–1,810′	1,840′–1,859′
QU	EENSTON		1,839'-	1,810'-	1,859'-
osv	WEGO				
TR	ENTON				
PO	I'SDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	N. R.	1,890′	1,860′	1,861′
DE	EPEST FM.	N. R.	Queenston	Queenston	Queenston
RE	MARKS		Clinton at 1,678'-1,708'. Black water at 1,515'. Show gas at 1,681'. Gas at 1,748'. I. O. F. 100 Mcf. I. R. P. 760 Lbs.	Black water at 1,470'. Gas at 1,798'. I. O. F. 492 Mcf.	Black water at 1,505'. Gas at 1,780'- 1,786' & 1,844'- 1,855'. I. O. F. 1,050 Mcf. I. R. P. 548 Lbs.

AUQUA CHAUTAUQUA	CHAUTAUQUA	СНАИТАИQИА	CHAUTAUQUA	CHAUTAUQUA
eek Silver Creek	Silver Creek	Silver Creek	Silver Creek	Silver Creek
3 34	33	32	31	30
Felitto Pagano No. 1	V. & R. Felitto	O. Swift	W. Heath No. 2	A. Payne et al.
Sheridan	Sheridan	Sheridan	Sheridan	Sheridan
	10,300' North of 42° 30'	10,600' North of 42° 30'	10,500' North of 42° 30'	17,000' North of 42° 30'
ast 4,000' East of 79° 15'	17,400' East of 79° 15'	12,700' East of 79° 15'	7,200' East of 79° 15'	17,750' East of 79° 15'
	7/21/40	6/15/09	1/24/16	8/20/04
677′	720′	705' Topo.	635' Topo.	625' Topo.
825′-1,050′	865′-1,101′	774′-1,022′	690'-940'	
1,460′–1,710′	1,555′-1,822′		1,380′–1,610′	
962' 1,775'-1,850'	1,882′-1,962′	1,818′-1,898′	1,695′-1,775′	
017′	1,999′–2,017′	1,938′–1,948′	1,815′-1,830′	
	2,017'—	1,948′—	1,830′-	
1,973′	2,056′	1,953'	1,883′	N. R.
n Queenston	Queenston	Queenston	Queenston	N. R.
882'. at 1,568'. Gas at 1,903'. I. O. F. I. O. F. 120 Mcf.	Clinton at 1,852'-1,882'. Show gas at 1,870'. I. O. F. 440 Mcf. I. R. P. 600 Lbs.	Clinton at 1,788'-1,818'. Black water at 1,595'. Show gas at 1,868'. 66 Mcf. P. & A. (8/23/17).	Clinton at 1,670'-1,695'. Gas at 1,710'. I. O. F. 176 Mcf.	
Mcf.	440 Mcf. I. R. P. 600	gas at 1,868'. 66 Mcf. P. & A.		

COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QUADRANGLE	Silver Creek	Silver Creek	Silver Creek	Silver Creek
MAP NUMBER	35	36	37	38
NAME OF WELL	F. Morse No. 1	P. Minehan	E. Knox	S. Wyckoff No. 1
OPERATOR				
TOWNSHIP	Sheridan	Sheridan	Sheridan	Sheridan
LATITUDE	7,600' North of 42° 30'	8,600' North of 42° 30'	5,700' North of 42° 30'	5,400' North of 42° 30'
LONGITUDE	9,000' East of 79° 15'	14,600' East of 79° 15'	4,600' East of 79° 15'	9,500' East of 79° 15'
DATE COMPLETED	1/21/14	5/6/16	4/20/15	6/26/17
ELEVATION	705' Topo.	725' Topo.	675' Topo.	710' Topo.
TULLY				
ONONDAGA	840′-1,066′	876′-1,126′	840′-1,066′	865′-1,085′
ORISKANY				
SALT ZONE				
LOCKPORT	1,505′-1,724′	1,585′-1,770′	1,524′-1,715′	1,550′-1,750′
RED MEDINA GRIMSBY	1,820′-1,922′	1,905′–1,985′	1,800′—	1,828′-1,933′
WHITE MEDINA (WHIRLPOOL)	1,937′–1,951′	2,023′-2,040′	1,919′–1,934′	1,943′-1,960′
QUEENSTON	1,951'-	2,040′—	1,934'—	1,960'—
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	1,966′	2,085′	1,989'	1,965′
DEEPEST FM.	Queenston	Queenston	Queenston	Queenston
REMARKS	Clinton at 1,790'-1,820'. Black water at 1,630'. D. & A.	Clinton at 1,885'-1,905'. Gas at 1,945' & 2,040'. I. O. F. 54 Mcf. I. R. P. 680 Lbs. P. & A.	Clinton at 1,774'-1,800'. Black water at 1,595'. Gas at 1,928'. I. O. F. 1,000 Mcf.	Clinton at 1,800'-1,828'. Gas at 1,822' & 1,950'. I. O. F 1,800 Mcf.

1 de l'ere Creek 40 2 Schofner 1 de l'eridan 800' North 42° 30' 300' East 79° 15' 115 125' Topo.	Silver Creek 41 G. Aldrich Sheridan 4,000' North of 42° 30' 14,250' East of 79° 15' 4/18/09 745' Topo.	Silver Creek 42 G. Aldrich Sheridan 550' North of 42° 30' 8,500' East of 79° 15' 10/13/14 725' Topo.	Silver Creek 43 W. Stebbins Sheridan 1,200' North of 42° 30' 12,900' East of 79° 15' 2/20/15 745' Topo. 962'-1,182'
neridan 800' North 42° 30' 300' East 79° 15' 915	G. Aldrich Sheridan 4,000' North of 42° 30' 14,250' East of 79° 15' 4/18/09 745' Topo.	G. Aldrich Sheridan 550' North of 42° 30' 8,500' East of 79° 15' 10/13/14 725' Topo.	W. Stebbins Sheridan 1,200' North of 42° 30' 12,900' East of 79° 15' 2/20/15 745' Topo.
neridan 800' North 42° 30' 300' East 79° 15' 015	Sheridan 4,000' North of 42° 30' 14,250' East of 79° 15' 4/18/09 745' Topo.	Sheridan 550' North of 42° 30' 8,500' East of 79° 15' 10/13/14 725' Topo.	Sheridan 1,200' North of 42° 30' 12,900' East of 79° 15' 2/20/15 745' Topo.
800' North 42° 30' 300' East 79° 15' 915 95' Topo.	4,000' North of 42° 30' 14,250' East of 79° 15' 4/18/09 745' Topo.	550' North of 42° 30' 8,500' East of 79° 15' 10/13/14 725' Topo.	1,200' North of 42° 30' 12,900' East of 79° 15' 2/20/15 745' Topo.
7 42° 30′ 300′ East 79° 15′ 915 95′ Topo.	of 42° 30′ 14,250′ East of 79° 15′ 4/18/09 745′ Topo.	of 42° 30′ 8,500′ East of 79° 15′ 10/13/14 725′ Topo.	of 42° 30′ 12,900′ East of 79° 15′ 2/20/15 745′ Topo.
79° 15′ 015 05′ Topo.	of 79° 15′ 4/18/09 745′ Topo.	of 79° 15′ 10/13/14 725′ Topo.	of 79° 15′ 2/20/15 745′ Topo.
95' Topo.	745' Topo.	725' Topo.	745' Topo.
03'-1,118'	904′-1,133′	965′-1,168′	962′-1,182′
		1,635′–1,850′	1,640′-1,840′
868′–1,948′	1,877′–1,955′	1,930′-2,020′	1,925′—
986′–2,004′	1,988′-2,005′	2,040′-2,060′	2,038′-2,054′
004'	2,005′-	2,060′—	2,054′—
 054'	2,064′	2,111'	2,107'
ueenston	Queenston	Queenston	Queenston
inton at 838'-1,868'. ack water 1,632'. as at 1,853', 924' & 1,991'. O. F. 50	Clinton at 1,862'-1,877'. Black water at 1,640'. Gas at 1,990'. I. O. F. 375 Mcf.	Clinton at 1,900'-1,930'. Black water at 1,750'. Gas at 2,048'. I. O. F. 1,533 Mcf.	Clinton at 1,904'-1,925'. Black water at 1,718'. Gas at 1,965' & 2,046'. I. O. F. 558 Mcf.
	086'-2,004' 004' 054' neenston inton at 338'-1,868'. ack water 1,632'. ss at 1,855', 924' & 1,991'.	2,004' 1,988'-2,005' 2,005' - 2,005' - 2,005' - 2,064' 2,064' 2,064' Queenston Clinton at 1,862'-1,877'. Black water 1,632'. as at 1,853', 204' & 1,991'. O. F. 50 cf. I. R. P.	2,040′-2,004′ 1,988′-2,005′ 2,040′-2,060′ 2,004′- 2,005′ - 2,060′

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU.	ADRANGLE	Silver Creek	Silver Creek	Silver Creek	Silver Creek
MΑ	P NUMBER	44	45	46	47
NA	ME OF WELL	A. Stone No. 1	Frost et al.	S. Williams No. 1	W. Dickinson No. 1
OPI	ERATOR			Republic	
TO	WNSHIP	Sheridan	Sheridan	Sheridan	Hanover
LA	TITUDE	2,400' North of 42° 30'	460' North of 42° 30'	1,000' North of 42° 30'	9,800' South of 42° 35'
LO	NGITUDE	4,600' West of 79° 10'	15,900' East of 79° 15'	19,200' East of 79° 15'	6,400' East of 79° 10'
DA	TE COMPLETED	7/25/44	1/21/11	9/27/44	9/29/10
EL	EVATION	780′	785' Topo.	785′	585' Topo.
TU	LLY				
on	ONDAGA	1,007′-1,234′	1,005′-1,223′	1,004′-1,238′	720′–930′
OR	ISK ANY	N. P.		N. P.	
SAI	T ZONE				
LO	CKPORT	1,680′-1,890′		1,702′-1,901′	1,445′–1,527′
NAN	RED MEDINA (GRIMSBY)	1,981′-2,052′	1,990′–2,060′	1,983′-2,079′	1,669′–1,739′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,101′-2,118′	2,106′–2,137′	2,109′–2,127′	1,780′–1,802′
Qυ	EENSTON	2,118′—	2,137′—	2,127'—	1,802′-
OS	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	2,140′	2,340′	2,188′	1,805′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Clinton at 1,951'-1,981'. Smoke at 1,762'. Black water at 1,765'. Gas at 1,836', 2,021' & 2,102'-2,108'. I. O. F. 1,200 Mcf. I. R. P. 280 Lbs.	Clinton at 1,960'-1,990'. Deepened in 1914. I. O. F. 400 Mcf.	Clinton at 1,957'-1,983'. Smoke and black water at 1,768' & 1,847'. Gas at 2,113'-2,118'. I. O. F. 525 Mcf. Show oil 1,230'.	Clinton at 1,639'-1,669'. P. & A.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Silver Creek	Silver Creek	Silver Creek	Silver Creek	Silver Creek
48	49	50	51	52
M. Ebling No. 1	M. Sackett No. 1	E. Newton	Wade et al. No. 1	F. Swift
Reservation Gas Co.	Reservation Gas Co.			
Hanover	Hanover	Hanover	Hanover	Hanover
8,800' South of 42° 35'	8,150' South of 42° 35'	9,850' South of 42° 35'	11,500' South of 42° 35'	16,400' North of 42° 30'
11,250' West of 79° 05'	5,800' West of 79° 05'	9,250' West of 79° 05'	5,700' West of 79° 05'	1,300' West of 79° 10'
7/17/33				2/5/04
600′ Торо.	602' Topo.	630' Topo.	615' Topo.	590' Topo.
753′-963′				720′–960′
1,390′–1,596′				1,350′-1,585′
1,695′–1,782′				1,684′–1,750′
1,801′–1,818′				1,805′-1,829′
1,818′—				1,829'—
 1,918′	N. R.	N. R.	N. R.	1,859'
Queenston	N. R.	N. R.	N. R.	Queenston
Clinton at 1,660'–1,695'. I. O. F. 526 Mcf. a/s. I. R. P. 710 Lbs.	D. & A.	D. & A.	D. & A.	Clinton at 1,640'-1,684'. Black water at 1,485'. Gas at 1,819'. I. O. F. 500 Mcf.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU.	ADRANGLE	Silver Creek	Silver Creek	Silver Creek	Silver Creek
ΜA	P NUMBER	53	54	55	56
NA	ME OF WELL	R. O. Bradley	M. Newton	S. Erdle	C. Horton No. 1
OPI	ZRATOR	Dickinson	Reservation Gas Co.		
тот	WNSHIP	Hanover	Hanover	Hanover	Hanover
LA.	TITUDE	13,700' South of 42° 35'	14,500' South of 42° 35'	13,500' North of 42° 30'	13,200' North of 42° 30'
LO	NGITUDE	7,100' East of 79° 10'	9,600' West of 79° 05'	2,300' West of 79° 10'	3,200' East of 79° 10'
DA	TE COMPLETED	7/22/33	1/27/32	1/19/13	
ELI	EVATION	640' Topo.	720' Topo.	660' Topo.	660' Topo.
TU.	LLY				
on	ONDAGA	820′-1,034′	905′-1,107′	829'-1,054'	
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT	1,428′-1,678′	1,580′-1,755′	1,574′-1,667′	
NAN	RED MEDINA (GRIMSBY)		1,842′-1,937′	1,810′–1,899′	
MEDINAN	WHITE MEDINA (WHIRLPOOL)	1,877′–1,897′	1,955′–1,970′	1,930′–1,944′	
QU	EENSTON	1,897′—	1,970′ —	1,944′—	
osv	VEGO				
TR	ENTON				
PO'	TSDAM				
PRI	CAMBRIAN				
то	TAL DEPTH	1,916′+	1,989′	1,994′	N. R.
DE	EPEST FM.	Queenston	Queenston	Queenston	N. R.
RE	MARKS	Black water at 1,546'. Gas at 1,879'- 1,891'. I. O. F. 1,400 Mcf.	Clinton at 1,814'-1,842'. D. & A.	Clinton at 1,782'-1,810'. Black water at 1,574'. Gas at 1,936'.	D. & A.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Silver Creek	Silver Creek	Silver Creek	Silver Creek	Silver Creek
57	58	59	60	61
Ielfield No. 1	S. B. Smith No. 1	M. Frost No. 1	C. Cappeland No. 1	Cadwell No. 1
Dougherty	Reservation Gas Co.	Reservation Gas Co.	Reservation Gas Co.	Dougherty
Hanover	Hanover	Hanover	Hanover	Hanover
14,000' North of 42° 30'	12,600' North of 42° 30'	12,200' North of 42° 30'	13,250' North of 42° 30'	9,700' South of 42° 35'
6,500' East of 79° 10'	10,900' West of 79° 05'	7,550' West of 79° 05'	5,100' West of 79° 05'	9,400' East of 79° 10'
	10/20/31	5/27/31	12/6/30	
660' Topo.	740' Topo.	780' Topo.	750' Topo.	590′
845′-1,050′	968'-1,148'	990′–1,170′	960′–1,141′	775′–985′
1,500′-1,700′	1,620′-1,817′	1,642′-1,835′	1,620′-1,800′	1,425′-1,600′
1,794′–1,874′	1,913′-2,005′	1,920′-2,013′	1,901′–1,990′	1,707′-1,787′
	2,025′-2,037′	2,033′-2,048′	2,007′-2,029′	1,810′-1,832′
	2,037′-	2,048′-	2,029′-	1,832′-
1,925′	2,055′	2,126′	2,129'	1,854'
Queenston	Queenston	Queenston	Queenston	Queenston
Smoke at 1,575'. Black water at 1,585'. Gas at 1,839'. Producer.	Clinton at 1,876'-1,913'. Show gas in Medina (25 Mcf.). D. & A.	Clinton at 1,890'-1,920'. Gas at 1,962'. (98 Mcf.). I. R. P. 960 Lbs.	Clinton at 1,870'-1,901'. Gas at 1,956'. (500 Mcf.). I. R. P. 915 Lbs.	Black water at 1,488'. Smoke at 1,470'. Gas at 1,700'– 1,730' & 1,825'. I. O. F. 170 Mcf. a/s.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU.	ADRANGLE	Silver Creek	Silver Creek	Silver Creek	Silver Creek
МА	P NUMBER	62	63	64	65
NA	ME OF WELL	C. Wyckoff No. 1	Frye No. 1	G. Smith	R. Cross No. 1
OPI	ERATOR		Dougherty		Dickinson Dev. Co.
TOT	WNSHIP	Hanover	Hanover	Hanover	Hanover
LAT	TITUDE	10,200' North of 42° 30'	9,500' North of 42° 30'	11,300' North of 42° 30'	10,900' North of 42° 30'
LOI	NGITUDE	2,300' East of 79° 10'	5,100' East of 79° 10'	9,000' East of 79° 10'	8,400' West of 79° 05'
DA'	TE COMPLETED			6/14/15	12/22/33
ELI	EVATION	725' Topo.	740′	765' Topo.	790′
TU	LLY				
ON	ONDAGA		950′–1,145′	873′-1,063′	995′–1,193′
OR	ISKANY				
SAL	T ZONE				
LOC	CKPORT		1,580′-1,825′	1,520′-1,738′	1,618′-1,855′
NAN	RED MEDINA (GRIMSBY)		1,910′–1,990′	1,832′-1,906′	1,961′-2,032′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		2,028′-2,050′	1,945′-1,965′	2,073′-2,088′
QU:	EENSTON		2,050′—	1,965′—	2,088′-
osv	VEGO				
TRI	ENTON				
РОТ	SDAM				
PRE	CAMBRIAN				
TOT	TAL DEPTH	N. R.	2,050′	2,009′	2,114'
DEI	EPEST FM.	N. R.	Queenston	Queenston	Queenston
REMARKS		D. & A.	Black water at 1,695'. D. & A. **P	Clinton at 1,800'–1,832'. Gas at 1,952'. I. O. F. 56 Mcf.	I. O. F. 458 Mcf. **p
				P. & A. (9/8/17)	

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Silver Creek	Silver Creek	Silver Creek	Silver Creek	Silver Creek
66	67	68	69	70
F. Jacobs No. 1	T. Hubbard Co.	F. Gothier No. 1	C. Stooker	P. DePasquale No. 1
Reservation Gas Co.		Dougherty Bros.		Reservation Gas Co.
Hanover	Hanover	Hanover	Hanover	Hanover
10,500' North of 42° 30'	6,800' North of 42° 30'	7,300' North of 42° 30'	7,800' North of 42° 30'	7,600' North of 42° 30'
2,200' West of 79° 05'	1,500' West of 79° 10'	3,700' East of 79° 10'	10,800' West of 79° 05'	7,800' West of 79° 05'
4/12/32	2/26/17	10/24/16	5/18/28	3/15/28
820' Topo.	720' Topo.	700' Topo.	805' Topo.	830' Topo.
1,070′–1,256′	918'-1,142'	925′-1,135′	1,030′-1,225′	1,075′-1,285′
× .				
1,706′-1,920′	1,591′–1,836′	1,600′-1,825′	1,680′–1,880′	1,725′–1,935′
1,996′–2,086′	1,946′-2,022′	1,912′-2,015′	2,017′-2,082′	2,021′-2,117′
2,105′–2,125′	2,067′-2,073′	2,032′-2,048′	2,127′-2,138′	2,136′-2,151′
2,125′—	2,073′—	2,048′—	2,138'-	2,151'—
2,145′	2,093′	2,101′	2,142'	2,251'
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 1,968'–1,996'. P. & A.	Clinton at 1,916'-1,946'. Black water at 1,765'. Gas at 1,984'. I. O. F. 35 Mcf. I. R. P. 600 Lbs.	Clinton at 1,882'-1,912'. Black water at 1,700'. Gas at 1,977' & 2,039'. I. O. F. 98 Mcf.	Clinton at 1,977'-2,017'. Black water at 1,797'. D. & A.	Clinton at 1,996'-2,021'. I. O. F. 633 Mcf. I. R. P. 870 Lbs.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QUADRANGLE		Silver Creek	Silver Creek	Silver Creek	Silver Creek
MA	P NUMBER	71	72	73	74
NA	ME OF WELL	H. Hillker No. 2	A. Harmon	W. Doty	H. Clothier No. 1
OP	ERATOR	Reservation Gas Co.			
TO	WNSHIP	Hanover	Hanover	Hanover	Hanover
LA	TITUDE	7,600' North of 42° 30'	3,500' North of 42° 30'	3,200' North of 42° 30'	4,700' North of 42° 30'
LO	NGITUDE	3,500' West of 79° 05'	2,900' West of 79° 10'	300' West of 79° 10'	900' East of 79° 10'
DA	TE COMPLETED	7/23/27	3/3/14	9/23/15	3/19/06
ELI	EVATION	870' Topo.	785' Topo.	785' Topo.	785' Topo.
TU	LLY				
oN	ONDAGA	1,125'—	970′–1,200′	997′–1,207′	950′–1,170′
OR	ISKANY	1,319'-			
SAI	T ZONE				
LOCKPORT				1,697′-1,927′	
NAN	red Medina (Grimsby)		1,988′–2,058′	2,017′–2,087′	1,975′–2,050′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		2,100′–2,120′	2,127′-2,145′	2,085′-2,105′
QU	EENSTON		2,120'-	2,145′—	2,105′-
osv	VEGO				
TR	ENTON				
PO	TSDAM				
PRE	ECAMBRIAN				
тот	TAL DEPTH	1,333′	2,170′	2,157′	2,155′
DE	EPEST FM.	Oriskany?	Queenston	Queenston	Queenston
REMARKS		Sand at 1,319'. I. O. F. 638 Mcf. I. R. P. 585 Lbs.	Clinton at 1,958'-1,988'. Black water at 1,770'. Gas at 2,106'. I. O. F. 432 Mcf.	Clinton at 1,987'-2,017'. Show gas in Clinton and White Medina. (74 Mcf.). D. & A.	Clinton at 1,140'-1,975'. Black water at 1,740'. Gas at 2,005'. I. O. F. 271 Mcf. P. & A. 5/10/24

CHAUTAUQUA	снаитаидиа	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Silver Creek	Silver Creek	Silver Creek	Silver Creek	Silver Creek
75	76	77	78	79
P. Fry	C. Stooker	G. Pfluger No. 1	C. McCoy No. 1	J. Jackle No. 1
		Reservation Gas Co.	Reservation Gas Co.	Reservation Gas Co.
Hanover	Hanover	Hanover	Hanover	Hanover
4,700' North of 42° 30'	5,700' North of 42° 30'	5,500' North of 42° 30'	5,400' North of 42° 30'	3,300' North of 42° 30'
6,400' East of 79° 10'	10,600' West of 79° 05'	6,450' West of 79° 05'	150' West of 79° 05'	4,300' West of 79° 05'
5/18/05	9/5/28	3/4/29	5/8/28	1/22/28
720′ Topo.	840′	865' Topo.	875' Topo.	915' Topo.
870′-1,125′	1,101′-1,311′	1,150′-1,350′	1,198′-1,393′	1,250′-1,460′
	1,775′-1,960′	1,795′-2,010′	1,825′-2,030′	1,850′-2,100′
1,900′–1,940′	2,069′–2,155′	2,101′–2,194′	2,128'-2,221'	2,179′-2,281′
2,060′–2,085′	2,181′-2,201′	2,216′-2,226′	2,241′-2,256′	2,295′-2,309′
2,085′—	2,201′—	2,226′—	2,256′—	2,309′-
2,090′	2,214'	2,253′	2,271′	2,322′
Queenston	Queenston	Queenston	Queenston	Queenston
Black water at 1,640'. D. & A.	Clinton at 2,041'-2,069'. Show gas at 2,099'. D. & A.	Clinton at 2,073'-2,101'.	Clinton at 2,100'-2,128'.	Clinton at 2,151'-2,179'.

CHAUTAUQUA	CHAUTAUQUA	CATTARAUGUS	CATTARAUGUS
Silver Creek	Silver Creek	Silver Creek	Silver Creek
80	81	82	83
D. Battaglia	R. Franklin	E. Shultz No. 1	W. M. Ward No. 1
Reservation Gas Co.	S. Shore Nat. Gas Co.		
Hanover	Hanover	Perrysburg	Perrysburg
1,750' North of 42° 30'	1,000' North of 42° 30'	7,400' North of 42° 30'	7,000' North of 42° 30'
3,150' West of 79° 05'	300' West of 79° 05'	6,300' East of 79° 05'	6,500' West of 79° 00'
	4/4/18		7/14/33
935' Topo.	955′	845' Topo.	810' Topo.
	1,296′–1,501′		1,190′-1,360′
	1,896′–2,125′	_	1,800′–1,993′
	2,240′-2,316′		2,108′-2,208′
	2,354′-2,374′		2,220′–2,232′
	2,374′ —		2,232'-
N. R.	2,386′	N. R.	2,256′
N. R.	Queenston	N. R.	Queenston
	Clinton at 2,210'-2,240'. Smoke at 2,005'. Gas at 2,300'. I. O. F. 21 Mcf. D. & A.		Clinton at 2,073'-2,108'. D. & A.
	Silver Creek 80 D. Battaglia Reservation Gas Co. Hanover 1,750' North of 42° 30' 3,150' West of 79° 05' 935' Topo.	Silver Creek 80 81 D. Battaglia R. Franklin Reservation Gas Co. Hanover 1,750' North of 42° 30' 3,150' West of 79° 05' 4/4/18 935' Topo. 955' 1,296'-1,501' 1,896'-2,125' 2,240'-2,316' 2,354'-2,374' 2,374'- N. R. Queenston Clinton at 2,210'-2,240'. Smoke at 2,300'. Smoke at 2,300'. I. O. F. 21 Mcf.	Silver Creek Silver Creek Silver Creek 80

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Silver Creek	Silver Creek	Silver Creek	Silver Creek
85	86	87	88
E. Parker	W. Merrill No. 1	D. Jaques No. 1	R. Ward No. 1
			Reservation Gas Co.
Perrysburg	Perrysburg	Perrysburg	Perrysburg
7,800' North of 42° 30'	4,500' North of 42° 30'	3,600' North of 42° 30'	4,200' North of 42° 30'
200' West of 79° 00'	11,100' West of 79° 00'	4,600' West of 79° 00'	1,300' West of 79° 00'
1/2/32			3/5/32
780' Topo.	865' Topo.	755' Topo.	805' Topo.
1,130′-1,305′			
1,774′–1,970′			1,855′-2,048′
2,062′-2,150′			2,139′-2,237′
2,162′-2,187′			2,252′-2,274′
2,187′-			2,274′—
2,205′	N. R.	N. R.	2,292'
Queenston	N. R.	N. R.	Queenston
Clinton at 2,040'-2,062'. D. & A.			Clinton at 2,116'-2,139'. Show gas at 2,131'. D. & A.
	Silver Creek 85 E. Parker Perrysburg 7,800' North of 42° 30' 200' West of 79° 00' 1/2/32 780' Topo. 1,130'-1,305' 1,774'-1,970' 2,062'-2,150' 2,162'-2,187' 2,187'- 2,205' Queenston Clinton at 2,040'-2,062'.	Silver Creek 85 86 E. Parker W. Merrill No. 1 Perrysburg 7,800' North of 42° 30' 200' West of 79° 00' 1/2/32 780' Topo. 865' Topo. 1,130'-1,305' 2,162'-2,150' 2,162'-2,187' 2,187'- 2,205' N. R. Queenston N. R. Clinton at 2,040'-2,062'.	Silver Creek Silver Creek Silver Creek 85 86 87 E. Parker W. Merrill D. Jaques No. 1 Perrysburg Perrysburg Perrysburg 7,800' North of 42° 30' of 79° 00' of 79° 00' 200' West of 79° 00' 11,100' West of 79° 00' 1/2/32 780' Topo. 865' Topo. 755' Topo. 1,130'-1,305'

COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	ERIE
QUADRANGLE	Silver Creek	Silver Creek	Silver Creek	Silver Creek
MAP NUMBER	89	90	91	92
NAME OF WELL	M. Press No. 1	K. Shaw No. 1	G. Parsons No. 1	Serial No. 807
OPERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.		Iroquois Gas Corp.
TOWNSHIP	Perrysburg	Perrysburg	Perrysburg	Evans
LATITUDE	200' North of 42° 30'	1,100' North of 42° 30'	500' North of 42° 30'	5,175' North of 42° 40'
LONGITUDE	10,200' West of 79° 00'	5,800' West of 79° 00'	800' West of 79° 00'	9,980' East of 79° 05'
DATE COMPLETED				1925
ELEVATION	900' Topo.	920' Topo.	860' Topo.	600′
TULLY				
ONONDAGA				443′-630′
ORISKANY				
SALT ZONE				
LOCKPORT				1,078′-1,240′
RED MEDINA (GRIMSBY)				1,349′–1,420′
WHITE MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL)				1,459′–1,470′
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	N. R.	N. R.	N. R.	1,474′
DEEPEST FM.	N. R.	N. R.	N. R.	
REMARKS	D. & A.	D. & A.		Akron 630'- 645'. Clinton 1,240'-1,349'. Show of gas at 1,461'. P. & A.

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Canaseraga	Canaseraga	Canaseraga	Canaseraga	Canaseraga
1	2	3	4	5
L. Bennett No. 1	H. Benrens No. 1	D. Monaghan No. 1	F. Terwilligar No. 1	Allegany Co. Farm No. 1
Sanderson et al.	Bayless et al.	Penn York Nat. Gas Co.	Whitmer Oil & Gas Co.	Christman- Leiderbaugh et al
Granger	Allen	Birdsall	Angelica	Angelica
17,500' South of 42° 30'	16,500' South of 42° 30'	23,750' South of 42° 30'	250' North of 42° 20'	2,350' North of 42° 20'
21,000' West of 77° 55'	17,900' West of 77° 55'	2,500' West of 77° 50'	18,250' West of 77° 55'	8,400' East of 78° 00'
8/28/35	1/18/36	7/13/41	2/2/37	11/ /47
2,002′ Topo.	1,716′	1,538′	2,033′	2,182′
2,512'-	2,577′—	2,193′–2,236′	3,348′-3,408′	3,423′—
3,050′–3,150′	3,118′—	2,741′-2,840′	3,887′-3,987′	3,895′-
N. P.	3,204′-	2,840′-2,846′	3,987′-3,989′	4,080′-4,086′
3,186′	3,225′	2,898′	4,027′	4,102′
Onondaga	Oriskany	Oriskany	Oriskany	Oriskany
No Oriskany sand present.	Dry tight Oriskany sandstone. D. & A.	No gas and no water in Oriskany. P. & A.	2' tight dry sand. D. & A.	Dry. *p (*P) **

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Canaseraga	Canaseraga	Canaseraga	Canaseraga
6	7	8	9
W. Snyder No. 1	C. Duffy No. 1	G. Conrad No. 1	Engalls Est. No. 1
Whitmer Oil & Gas Co.	T. G. Donohue et al.	Allegany Gas Co.	Whitmer Oil & Gas Co.
Angelica	Angelica	Angelica	W. Almond
28,200' South of 42° 25'	10,800' South of 42° 20'	25,400' South of 42° 20'	1,400' South of 42° 20'
13,500' West of 77° 55'	600' East of 78° 00'	16,300' West of 77° 55'	9,625' West of 77° 55'
1/18/36	9/19/52	7/8/43	11/5/36
2,168′	1,504′ D. F.	1,787'	1,736′
3,450′-	2,774′–2,844′	3,108′-3,163′	2,995′-3,060′(?)
3,992′-4,061′	3,322'-	3,650′-3,742′	3,550′-3,626′
4,061′-4,075′	3,394′-3,410′	3,742′-3,759′	Horizon 3,626'-
4,104'	3,432'	3,806′	3,800′
Oriskany	Oriskany	Oriskany	Oriskany
I. O. F. 250 Mcf. of gas. 6" in Oriskany sandstone.	I. O. F. 29 Mcf. Farm well.	Impermeable sand. Dry. D. & A.	D. & A.
	Canaseraga 6 W. Snyder No. 1 Whitmer Oil & Gas Co. Angelica 28,200' South of 42° 25' 13,500' West of 77° 55' 1/18/36 2,168' 3,450'- 3,992'-4,061' 4,061'-4,075' 4,104' Oriskany I. O. F. 250 Mcf. of gas. 6" in Oriskany	Canaseraga Canaseraga 6 7 W. Snyder No. 1 C. Duffy No. 1 Whitmer Oil & Gas Co. T. G. Donohue et al. Angelica Angelica 28,200' South of 42° 25' 10,800' South of 42° 20' 13,500' West of 77° 55' 600' East of 78° 00' 1/18/36 9/19/52 2,168' 1,504' D. F. 3,450' — 2,774'-2,844' 3,992'-4,061' 3,322' — 4,061'-4,075' 3,394'-3,410' 4,104' 3,432' Oriskany I. O. F. 29 Mcf. of gas. 6" in Oriskany Mcf. Farm well. 0 riskany *	Canaseraga Canaseraga Canaseraga 6 7 8 W. Snyder No. 1 C. Duffy No. 1 G. Conrad No. 1 Whitmer Oil & Gas Co. T. G. Donohue et al. Allegany Gas Co. Angelica Angelica Angelica 28,200' South of 42° 20' 10,800' South of 42° 20' of 42° 20' 13,500' West of 77° 55' 600' East of 78° 00' 16,300' West of 77° 55' 1/18/36 9/19/52 7/8/43 2,168' 1,504' D. F. 1,787' 3,450' — 2,774'-2,844' 3,108'-3,163' 3,992'-4,061' 3,322' — 3,650'-3,742' 4,061'-4,075' 3,394'-3,410' 3,742'-3,759' 4,104' 3,432' 3,806' Oriskany Oriskany Oriskany 1. O. F. 250 Mcf. of gas. 6" in Oriskany Mcf. Farm well. Impermeable sand. Dry. Dr. & A.

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Canaseraga	Canaseraga	Canaseraga	Canaseraga	Canaseraga
10	11	12	13	14
E. Lorello No. 1	Fleming No. 1		Scott	William Tucker
Penn York Nat. Gas Co.	John Shaw et al.	J. E. Dunnigan	J. J. Leighton	J. J. Leighton
Almond	Angelica	Burns	Grove	Grove
4,700' South of 42° 20'	1,900' North of 42° 20'	15,100' South of 42° 30' Est.	13,100' North of 42° 25'	11,400' North of 42° 25'
13,200' West of 77° 45'	9,500' East of 78° 00'	8,050' West of 77° 45' Est.	8,300' West of 77° 50'	11,900' West of 77° 50'
6/6/40	8/12/58	1909	1934	1935
1,534′	2,138' Grd.	1,250' Topo.	1,620' Topo.	1,750' Topo.
2,747′–2,800′	3,400′-3,452′			
3,340′-3,423′	3,947′-4,021½′			
Horizon 3,423'-	4,021½′-4,035½′			
		3,050′-3,115′		
3,531′	4,046′	3,200′	2,000′	1,700′
Oriskany	Oriskany	Camillus?	N. R.	N. R.
D. & A.	Show gas at 1,000' (30 Mcf.) & 4,035'-4,036'.	A little gas and oil at 975'. Bottomed in	Well flowed a small amount of oil through open casing	Produced a small amount of gas and oil.

COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QUADRANGLE	Canaseraga	Angelica	Angelica	Angelica
MAP NUMBER	15	1	2	3
NAME OF WELL	A. Cartwright No. 1			R. Thomas No. 1
OPERATOR	Parsons Bros.	Iroquois Gas Corp.	Iroquois Gas Corp.	Butera Oil Corp.
TOWNSHIP	Allen	Hume	Hume	Hume
LATITUDE	25,900' South of 42° 30'	500' South of 42° 30'	900' South of 42° 30'	11,200' South of 42° 30'
LONGITUDE	10,700' West of 77° 55'	2,850' West of 78° 10'	12,250' East of 78° 10'	3,950' West of 78° 10'
DATE COMPLETED	6/30/59	1935		12/14/53
ELEVATION	1,807′ D. F.	1,530′ Topo.	1,460′	1,425' Grd.
TULLY	2,455′–2,505′			1,954′–1,978′
ONONDAGA	3,014′-3,104′			2,411′-2,456′
ORISKANY	Horizon 3,104'-			Horizon 2,456′–2,460
SALT ZONE				
LOCKPORT				
RED MEDINA (GRIMSBY) WHITE				
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	3,155′			2,667′
DEEPEST FM.	Oriskany			Oriskany
REMARKS	Oriskany sand absent. Show of oil at 1130'. Show of gas at 1,305' & 1,328'. D. & A.	No record.	No record.	D. & A.

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Angelica	Angelica	Angelica	Angelica	Angelica
4	5	6	7	8
M. Connor No. 1	Buell	Hammond	Gillett	J. S. Smith
Filmer Oil & Gas—B. Q. D. C. ¹				Kerr and Kaufmann
Hume	Hume	Hume	Hume	Allen
11,100' South of 42° 30'	11,800' South of 42° 30'	8,800' South of 42° 30'	15,000' South of 42° 30'	1,650' North of 42° 25'
19,250' West of 78° 05'	4,800' East of 78° 10'	4,600' West of 78° 05'	5,100' West of 78° 05'	3,650' West of 78° 00'
1/25/30	1899	1908	1908	7/21/33
1,530′	1,447'	1,190' Topo.	1,220' Topo.	1,595′
2,059′–2,075′				2,279′–2,337′
2,456′–2,602′				2,785′-2,872′
				2,872′-2,878′
2,917′-3,200′				
3,350′–3,550′				
3,736′-3,835′				
3,841′–3,846′				
5,084′	3,326′		1,600′	2,903′
			U. Devonian	Oriskany
No Oriskany sand. Oil sands at 744'-762' & 912'-930'. Oil and gas shale at 1186'. Black water at 3,555'. P. & A.	Show of gas and oil at 1,055′, 1,177′– 1,192′ and 1,227′. (Poor record). D. & A.	No record.	No record.	Gas at 2,876'. I. O. F 155 Mcf. I. R. P. 1,475 Lbs.

¹ Belmont Quadrangle Drilling Corp.

COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QUADRANGLE	Angelica	Angelica	Angelica	Angelica
MAP NUMBER	9	10	11	12
NAME OF WELL	Thayer No. 1	F. Maydole No. 1	Dziekomki No. 1	C. Steadman No. 1
OPERATOR	C. Ricker	Sawyer Salvage Co.	Sawyer Salvage Co.	Kerr and Kaufman
TOWNSHIP	Caneadea	Caneadea	Caneadea	Allen
LATITUDE	2,400' North of 42° 25'	5,600' North of 42° 20'	5,450' North of 42° 20'	28,500' South of 42° 30'
LONGITUDE	3,500' East of 78° 10'	4,850' East of 78° 10'	4,950' East of 78° 10'	17,500' West of 78° 00'
DATE COMPLETED	1921	12/5/52	10/25/52	3/27/35
ELEVATION	1,200′	1,584' Alt.	1,596' Alt.	1,685′
TULLY				2,325′-
ONONDAGA				2,814'-
ORISKANY				2,919'-
SALT ZONE				
LOCKPORT				
RED MEDINA (GRIMSBY)				
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	2,447'	375′	1,429′	2,970′
DEEPEST FM.	Onondaga?	U. Devonian	U. Devonian	Oriskany
REMARKS	(Records poor). **P *P	Abd.	Gas at 700', 1,000' & 1,290'. I. O. F. 37 Mcf. I. R. P. 308 Lbs. Scio (?) sand at 400'-425'.	Tight sand D. & A.

Angelica	A1'		
	Angelica	Angelica	Angelica
14	15	16	17
E. G. Hoyt No. 1	S. P. Vincent No. 1	F. Woodruff Estate No. 1	R. Phipps
Higgins et al.	S. J. Brendel et al.	Higgins et al.	Lawrence Gas Co.
Allen	Allen	Allen	Allen
29,300' South of 42° 30'	2,800' South of 42° 25'	1,290' South of 42° 25'	2,800' South of 42° 25'
3,600' West of 78° 00'	11,500' West of 78° 00'	8,450' West of 78° 00'	7,650' West of 78° 00'
10/10/40	9/16/33	2/14/41	12/7/40
1,641′	1,656′	1,704′	1,716′
2,290′-2,352′	2,349′-	2,393′-2,445′	2,417′–2,468′
2,815′-2,900′	2,855′-	2,915′-3,006′	2,937′-3,029′
2,900'-2,914'	2,956'—	3,006′-3,017′	3,029′-
2041/	2.07(2010/	2024
			3,036′
			Oriskany
No gas or S. W. in Oriskany. D. & A.	I. O. F. 100 Mcf. Show oil and show S. W. in Oriskany.	152 Mcf. a/s. Drowned out by S. W.	S. W. P. & A.
	No. 1 Higgins et al. Allen 29,300' South of 42° 30' 3,600' West of 78° 00' 10/10/40 1,641' 2,290'-2,352' 2,815'-2,900' 2,900'-2,914' Oriskany No gas or S. W. in Oriskany.	No. 1 Higgins et al. Allen Allen 29,300' South of 42° 30' 3,600' West of 78° 00' 10/10/40 1,641' 2,800' 2,349' — 2,815'-2,900' 2,900'-2,914' 2,956' — 2,900'-2,914' 2,976' Oriskany No gas or S. W. in Oriskany. No gas or S. W. in Oriskany.	No. 1

COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QUADRANGLE	Angelica	Angelica	Angelica	Angelica
MAP NUMBER	18	19	20	21
NAME OF WELL	J. W. Slaight No. 1	Bank of Angelica No. 2	Bank of Angelica No. 1	B. Byron
OPERATOR	Penn. Nat. Gas	Kerr and Kaufman	Kerr and Kaufman	H. French
TOWNSHIP	Allen	Allen	Allen	Allen
LATITUDE	2,500' South of 42° 25'	3,750' South of 42° 25'	5,500' South of 42° 25'	12,550' South of 42° 25'
LONGITUDE	3,900' West of 78° 00'	8,050' West of 78° 00'	10,200' West of 78° 00'	15,650' West of 78° 00'
DATE COMPLETED	8/2/33	5/4/34	8/31/34	2/3/42
ELEVATION	1,657'	1,639'	1,779′	1,971′
TULLY	2,365'-	2,325′—	N. R.	2,720′-2,772′
ONONDAGA	2,905′-2,998′	2,859′-	3,026'-	3,226′-3,327′
ORISKANY	2,999'—	2,947'—	3,139′-	3,327'-
SALT ZONE				
LOCKPORT				
RED MEDINA (GRIMSBY)				
WEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	3,050′	2,948′	3,157′	3,343′
DEEPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
REMARKS	Broken, tight dry sand. D. & A.	I. O. F. 200 Mcf. I. R. P. 1,500 Lbs. Gas at 2,948'.	Tight sand. D. & A.	S. W. 5½' in sand, 120' in 1 hr.

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Angelica	Angelica	Angelica	Angelica	Angelica
22	23	24	25	26
A. Sheldon No. 1	F. L. Lilley No. 1	Bank of Angelica No. 3	Harback No. 1	J. Ringelberg No. 1
Penn United Natl. Gas Corp.	H. French	Kaufman, Gordon, et al.	Hill and McKinney	Black Creek Gas & Oil Co.
Allen	Allen	Allen	New Hudson	New Hudson
9,100' South of 42° 25'	8,400' South of 42° 25'	8,400' South of 42° 25'	24,300' South of 42° 20'	5,000' North of 42° 15'
9,750' West of 78° 00'	8,600' West of 78° 00'	3,800' West of 78° 00'	16,100' West of 78° 10'	16,000' West of 78° 10'
11/25/32	7/22/41	6/12/37	2/1/40	11/1951
1,623′	1,672′	2,003′	1,484'	1,485′ D. F.
2,340′–2,404′	2,387′-2,445′	2,742′-	2,801′-2,841′	
2,856′-2,968′	2,904′-3,000′	3,260′-3,376′	3,269′-3,355′	
2,968′-2,981′	3,000′-	3,376′-3,384′		
		3,669′-3,875′		
		4,415'-		
		4,809′-4,932′		
3,027′	3,015′	5,001′	3,381′	669'(?)
Oriskany	Oriskany	Queenston	Oriskany	U. Devonian
Discovery well-Allen field. I. O. F. 200 Mcf. w/some S. W.	I. O. F. 200 Mcf. Gas at 3,001'.	Medium dry tight sand w/show gas. D. & A. *p	No Oriskany sand. D. & A.	D. & A.

COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
ADRANGLE	Angelica	Angelica	Angelica	Angelica
P NUMBER	27	28	29	30
ME OF WELL	B. E. Barringer No. 1	E. Murray No. 1	M. H. Day No. 1	D. Barranger No. 1
ERATOR	Appalachian Dev. Corp.	Benedum & Trees	Sawyer Salvage Co.	G. L. Cabot, Inc.
WNSHIP	Belfast	Belfast	Belfast	Belfast
TITUDE	25,100' South of 42° 25'	26,000' South of 42° 25'	4,600' North of 42° 20'	27,200' South of 42° 25'
NGITUDE	21,500' West of 78° 05'	18,400' West of 78° 05'	7,900' East of 78° 10'	20,950' West of 78° 05'
TE COMPLETED	10/11/43	1/12/35	6/29/50	7/13/35
EVATION	1,438′	1,634'	1,442' Grd.	1,554'
LLY	2,454′-2,497′	2,641′-2,736′		2,592′-2,635′
IONDAGA	2,932′-3,002′	3,119′-3,207′		3,070′-3,165′
ISKANY	Horizon 3,002'-	3,207′—		3,165′-3,177′
LT ZONE				
CKPORT				
RED MEDINA (GRIMSBY)				
WHITE MEDINA (WHIRLPOOL)				
EENSTON				
WEGO				
ENTON				
TSDAM				
ECAMBRIAN				
TAL DEPTH	3,096′	3,225′	1,034'	3,185′
EPEST FM.	Oriskany	Oriskany	U. Devonian	Oriskany
MARKS	Show gas in Onondaga chert. D. & A.	I. O. F. 240 Mcf. I. R. P. 1,390 Lbs.	Intended for Oriskany test but abandoned for lack of funds. D. & A.	Show of gas in Oriskany drowned out by S. W. P. & A.
	ADRANGLE P NUMBER ME OF WELL ERATOR WNSHIP TITUDE TE COMPLETED EVATION LLY ONDAGA ISKANY LT ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON WEGO ENTON TSDAM ECAMBRIAN TAL DEPTH EPEST FM.	ADRANGLE P NUMBER P NUMBER B. E. Barringer No. 1 Appalachian Dev. Corp. Belfast 25,100' South of 42° 25' 21,500' West of 78° 05' TE COMPLETED LLY CONDAGA 1,438' 2,454'-2,497' 2,932'-3,002' Horizon 3,002'- TT ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON WEGO ENTON TAL DEPTH Angelica 27 B. E. Barringer No. 1 Appalachian Dev. Corp. 4 4 25,100' South of 42° 25' 21,500' West of 78° 05' 10/11/43 1,438' 2,454'-2,497' 2,932'-3,002' Horizon 3,002'- TT ZONE CKPORT RED MEDINA (WHIRLPOOL) EENSTON WEGO ENTON TSDAM ECAMBRIAN TAL DEPTH 3,096' Oriskany Show gas in Onondaga chert. D. & A.	ADRANGLE P. NUMBER P. NUMBER Angelica B. E. Barringer No. 1 Appalachian Dev. Corp. Belfast Belfast Belfast Belfast TITUDE 25,100' South of 42° 25' NGITUDE 21,500' West of 78° 05' TE COMPLETED 10/11/43 1,12/35 EVATION 1,438' 1,634' 2,454'-2,497' 2,641'-2,736' ONDAGA 2,932'-3,002' HORIZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON WEGO EENSTON WEGO EENSTON WEGO EENSTON MARKS Show gas in Onondaga chert. D. & A. T. A. DEPTH 3,996 LS. Angelica E. Murray No. 1 E. Murray No. 1 E. Murray No. 1 Appalachian Benedum & Tel, 400' West of 78° 05' 18,400' West of 78° 05' 3,119/-3,207' 3,207' TT ZONE TT ZONE CKPORT Angelica B. E. Murray No. 1 Appalachian Dev. Corp. Benedum & Tel, 400' West of 42° 25' 18,400' West of 78° 05' 3,207' Tourise Angelica E. Murray No. 1 Appalachian Dev. Corp. Benedum & Tel, 400' West of 78° 05' 3,207' 3,207' TT ZONE CKPORT Angelica Benedum & Tel, 400' West of 42° 25' 18,400' West of 78° 05' 3,119/-3,207' 3,207'	ADRANGLE Angelica Angelica Angelica Angelica 27 28 29 M. H. Day No. 1 Appalachian Dev. Corp. Befast Benedum & Sawyer Salvage Co. WNSHIP Belfast Belfast Belfast Belfast Belfast Belfast Belfast Belfast Bolfast Belfast Bolfast Bolfas

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Angelica	Angelica	Angelica	Angelica	Angelica
31	32	33	34	35
Murray Est. No. 1	R. C. Ford No. 1	Royce No. 1	M. E. Crandell No. 1	State of New York No. 2
G. L. Cabot, Inc.	Penn. Nat. Gas Co.	B. Q. D. C.	Beers & Fralich	Beers & Fralich
Belfast	Belfast	Belfast	Belfast	Belfast
27,600' South of 42° 25'	29,800' South of 42° 25'	18,550' South of 42° 20'	20,600' South of 42° 20'	22,600' South of 42° 20'
17,300' West of 78° 05'	19,900' West of 78° 05'	1,250' West of 78° 05'	5,350' West of 78° 05'	8,200' West of 78° 05'
11/4/35	2/9/33	1/14/30	6/5/53	5/22/53
1,804'	1,750′	1,980'	2,038' D. F.	2,034′ D. F.
2,802'-2,842'	2,808′—			
3,276′-3,372′	3,287′-3,392′			
Horizon 3,372'-	3,392′-3,409′			
				_
	<u> </u>			
3,476′	3,450′	1,850′	948′	976′
Oriskany	Oriskany	U. Devonian	U. Devonian	U. Devonian
No Oriskany sand. D. & A.	300' S. W. 4' in sand. P. & A.	D. & A.	Show of oil in U. Richburg at 883'-906'. Show of oil in Richburg at 912'-945'. P. & A.	Richburg at 909'-971.5' w/show of oil and S. W. P. & A.

COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QUADRANGLE	Angelica	Angelica	Angelica	Angelica
MAP NUMBER	36	37	38	39
NAME OF WELL	State of New York No. 1	S. Hooker No. 1	B. D. Cline No. 1	J. Herdman No. 1
OPERATOR	Beers & Fralich	McKinney & Williams	T. G. Donohue et al.	Heiser et al. (Delwood O. & G.
TOWNSHIP	Belfast	Angelica	Angelica	Angelica
LATITUDE	25,700' South of 42° 20'	1,100' South of 42° 20'	14,500' North of 42° 15'	12,700' North of 42° 15'
LONGITUDE	7,800' West of 78° 05'	12,100' West of 78° 00'	9,350' West of 78° 00'	2,000' West of 78° 00'
DATE COMPLETED	5/8/53	11/4/39	6/5/53	7/25/56
ELEVATION	2,050′ D. F.	1,742′	1,458′	1,952′ D. F.
TULLY		3,043′-3,092′		3,255′-3,304′
ONONDAGA		3,564′-3,642′		3,793'-
ORISKANY		3,642′-3,667′		3,876′-3,893′
SALT ZONE				4,160′-4,195′
LOCKPORT				4,893′-5,045′
RED MEDINA GRIMSBY				5,335′-5,445′
WEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	998'	3,700′	2,350′	5,475′
DEEPEST FM.	U. Devonian	Oriskany	U. Devonian	Queenston
REMARKS	Richburg at 925.9'-984.3' w/show of oil and S. W. P. & A.	Oriskany dry, tight sand. D. & A.	Gas pocket at 1,071'. S. W. at 495' & 815'. P. & A.	Clinton at 5,297'-5,334'. Gas show at 1,000'. P. & A.

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Angelica	Angelica	Angelica	Angelica	Angelica
40	41	42	43	44
Clark No. 1	R. Cline No. 1	R. Cline No. 1	Lynn Chase No. 1	G. M. Cook No. 1
Hanley & Bird	Amity Oil Co.	W. Gordon	Parsons Bros.	Parsons Bros.
Angelica	Amity	Amity	Caneadea	Hume
23,000' South of 42° 20'	27,500' South of 42° 20'	300' North of 42° 15'	3,400' North of 42° 25'	17,500' South of 42° 30'
15,350' West of 78° 00'	2,100' West of 78° 00'	3,300' West of 78° 00'	3,500' West of 78° 10'	1,900' West of 78° 10'
4/18/30	6/1/36	2/ /51	7/24/58	10/16/58
1,350′	1,693'	1,560' Topo.	1,501' Grd.	1,680'
2,740′-2,787′	2,990′-3,054′		2,080′–2,120′	2,210′-2,245′
3,320′-3,368′	3,539′-3,617′		2,567′–2,676′	2,687'-2,814'
3,368′-3,408′	3,617'-3,634'		Horizon 2,676'	
4,260′	3,675′	1,250′	2,721'	2,895′
Lockport?	Oriskany	U. Devonian	Onondaga	Onondaga
D. & A. **	Oriskany. Dry and tight w/5 Mcf. at 3,620'. D. & A.	D. & A.	No Oriskany sand. Show of gas at 897'. I. R. P. 500 Lbs. Show of gas and oil wash from dolomite below Oriskany.	No Oriskany sand. Gas at 953'-968'. 32 Mcf. P. & A.

	COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QU.	ADRANGLE	Angelica	Angelica	Angelica	Angelica
MA	P NUMBER	45	46	47	48
NA	ME OF WELL	G. M. Cook No. 2	Atherton Est. No. 1	Lilly No. 1	Siegel No. 1
OPI	ERATOR	Parsons Bros.	Parsons Bros.	Parsons Bros.	Parsons Bros.
тот	WNSHIP	Hume	Allen	Allen	Allen
LA.	TITUDE	17,100' South of 42° 30'	10,400' South of 42° 25'	17,550' South of 42° 25'	6,400' South of 42° 25'
LO	NGITUDE	2,050' West of 78° 10'	13,300' West of 78° 00'	15,050' West of 78° 00'	13,450' West of 78° 00'
DA	TE COMPLETED		1/16/59	5/6/59	4/13/59
ELI	EVATION	1,672′ D. F.	1,880′ D. F.	1,752′ D. F.	1,978' D. F.
TU	LLY	2,220′-2,270′	2,545′-2,625′	2,565′-2,615′	2,657′-2,715′
on	ONDAGA	2,700′-2,815′	3,102′-3,193′	3,097′-3,190′	3,194′-3,291′
OR	ISKANY	Horizon 2,815'-	3,193′-3,206′	3,190′-3,205′	3,291'—
SAI	T ZONE	3,156′-3,470′			
LO	CKPORT	3,660′-3,850′			
NAN	RED MEDINA (GRIMSBY)	4,023'-4,104'			
MEDINAN	WHITE MEDINA (WHIRLPOOL)	4,104′-4,110′			
QU	EENSTON	4,110′-5,098′			
osv	WEGO	5,098′-5,305′			
TR	ENTON	6,105′-6,933′			
PO	T\$DAM				
PRI	ECAMBRIAN				
то	TAL DEPTH	7,337′	3,231'	3,205′	3,297'
DEEPEST FM.		Theresa	Oriskany	Oriskany	Oriskany
RE	MARKS	Beekmantown 6,933'-7,010'. Little Falls 7,010'-7,205'. Theresa at 7,205' Gas 100 Mcf. at 7,100'- 7,108'. S. W. 7,320' & 7,337'. *P	Show of S. W. and 20 Mcf. of gas at 3,205′. 100 Mcf. of gas, green oil and S. W. in limestone below Oriskany. P. & A.	S. W. 3,187'- 3,200'. Some gas at 3,193'-3,200'. P. & A.	I. O. F. 432 Mcf. I. R. P. 1,300 Lbs. Some gasoline or condensate reported when well is opened to get rid of water. 3,500 Mcf. A/F and S. W. *P

ALLEGANY	ALLEGANY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Angelica	Angelica	Franklinville	Franklinville	Franklinville
49	50	1	2	3
B. Benjamin No. 1	M. V. Coon No. 1	G. W. & Grace Burns No. 1	L. Steffen- hagen No. 1	C. Little
Parsons Bros.	Parsons Bros.	Iroquois Gas Corp.	G. Kroh et al.	Iroquois Gas Corp.
Angelica	Caneadea	Yorkshire	Machias	Farmersville
9,850' South of 42° 20'	22,400' South of 42° 25'	11,600' South of 42° 30'	1,000' South of 42° 25'	4,400' South of 42° 25'
16,350' West of 78° 00'	2,250' West of 78° 05'	12,220' West of 78° 25'	15,700' West of 78° 25'	3,600' West of 78° 25'
8/3/59	6/19/59	3/27/31	12/1947	7/7/31
1,444′	1,720' Grd.	1,520′	1,720' Topo.	1,998′
2,894′-2,948′	2,594′-2,649′			
3,408′-3,493′	3,090′-3,173′	2,397′-2,564′		
3,493′-3,501′	3,173′-3,180′	Salt reported		
		3,017′-3,090′ 3,189′-3,404′	-	3,990′-4,180′
		3,541′-3,627′		4,321′-4,406′
		N. P.		N. P.
		3,627′—		4,406′—
3,529′	3,220′	3,673′	4,035′	4,444′
Oriskany	Oriskany	Queenston	Lockport?	Queenston
12' to 14' of Oriskany sand. No gas or S. W. D. & A.	Show of oil at 1,030'. No gas or S. W. in Oriskany sand. S. W. 3,216'-3,220'. D. & A. *P	Clinton at 3,516'-3,525'. Water at 3,247'. Gas show at 3,607'. D. & A.	N. R.	Clinton at 4,303'-4,308'.

	COUNTY	CATTARAUGUS	ALLEGANY	CATTARAUGUS	ALLEGANY
QU	ADRANGLE	Franklinville	Franklinville	Franklinville	Franklinville
MA	P NUMBER	4	5	6	7
NA	ME OF WELL	C. Howard No. 1	T. Williams No. 1	S. Harris No. 1	Botens-Swift No. 1
OP	ERATOR	Bradford Oil & Gas Co.	Iroquois Gas Corp.	Sunburst Oil & Gas Co.	Parsons Bros.
то	WNSHIP	Franklinville	Centerville	Ischua	New Hudson
LA	TITUDE	1,500' North of 42° 20'	11,700' North of 42° 25'	2,600' North of 42° 15'	6,100' South of 42° 20'
LO	NGITUDE	8,500' East of 78° 30'	8,400' West of 78° 15'	4,500' East of 78° 25'	10,200' West of 78° 15'
DA	TE COMPLETED	1908	9/14/31	9/2/58	11/4/59
EL	EVATION	1,625'(?)	1,927′	2,055′	2,080′ D. F.
TU	LLY			3,350′-3,370′	3,172/-3,215/ 3,258/-3,272/
ON	ONDAGA	2,912'—	3,006′-3,130′	3,721′-3,826′	3,638′-3,754′
OR	ISKANY	N. R.	N. R.	Horizon 3,826'-	Horizon 3,754′-3,758
SAI	T ZONE	3,370′-3,637′	3,625′-3,742′		
LO	CKPORT	3,717'—	3,890′-4,236′		
NAN	RED MEDINA (GRIMSBY)		4,251′-4,331′		
MEDINAN	WHITE MEDINA (WHIRLPOOL)		4,331′-4,337′		
Qυ	EENSTON		4,337'-		
OST	WEGO				
TR	ENTON				
PO	I'SDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	4,448'±	4,388′	3,872′	3,784'
DE	EPEST FM.	Clinton	Queenston	Oriskany	
RE	MARKS	Sulphur Water and S. W. at 3,850'. D. & A. **P	Clinton at 4,236'-4,243'. Show gas at 2,390'. P. & A.	Oriskany absent. Slight show of gas at 3,761'. D. & A.	Fault well. Gas and condensate 3,771'-3,781' in medium brn. dolomite, 25 Mcf. D. & A. *p

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Ellicottville	Ellicottville	Ellicottville	Ellicottville
2	3	4	5
Fuller No. 1	Lester Hansen No. 1	N. & B. Kessler No. 1	Carl Miller No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	United Natural Gas Co.
Ashford	Ashford	Ashford	Ashford
5,050' South of 42° 30'	2,600' South of 42° 25'	28,000' South of 42° 30'	20,300' South of 42° 30'
16,700' West of 78° 35'	7,200' West of 78° 40'	8,350' West of 78° 35'	20,000' West of 78° 35'
3/1/44	8/10/43	10/31/43	8/25/11
1,325′ Topo.	1,510′ Topo.	1,445' Topo.	1,610' Topo.
1,935′-2,101′	2,374′-2,528′	2,276′-2,436′	2,380′-2,560′
	2,528'-2,549'		
2,480′-2,491′			2,974'-2,989'
2,663′-2,893′	3,115′-3,335′	3,000′-3,255′	
3,040′-3,119′	3,473′-3,556′	3,396′–3,486′	3,476′-3,585′
3,119′-			3,585′-
			3,666′
			Queenston
Thorold at 3,031'-3,040'. Shale gas at 900'. Water at 2,788'. P. & A.	Slight show of gas at 3,523'. Gas sand at 3,557'– 3,560'. S. W. at 250' and 3,556'–3,557'. P. & A.	Thorold at 3,375'-3,396'. Some shale gas at 400' and 800'. S. W. at 3,129'. P. & A.	Fresh water at 147'. Black water 3,235'-3,260'. D. & A.
	Ellicottville 2 Fuller No. 1 Iroquois Gas Corp. Ashford 5,050' South of 42° 30' 16,700' West of 78° 35' 3/1/44 1,325' Topo. 1,935'-2,101' 2,480'-2,491' 2,663'-2,893' 3,040'-3,119' 3,119'- 3,119'- Thorold at 3,031'-3,040'. Shale gas at 900'. Water at 2,788'.	Ellicottville 2 3 Fuller No. 1 Lester Hansen No. 1 Iroquois Gas Corp. Ashford 5,050' South of 42° 30' 16,700' West of 78° 35' 3/1/44 1,325' Topo. 1,935'-2,101' 2,374'-2,528' 2,528'-2,549' 2,480'-2,491' 2,663'-2,893' 3,115'-3,335' 3,040'-3,119' 3,119'- 3,119'- 3,119'- 3,119'- 3,119'- 3,119'- 3,163' Queenston Thorold at 3,031'-3,040'. Shale gas at 900'. Water at 2,788'. P. & A. 1,510' Topo. 3,163' 3,587' Queenston Queenston Slight show of gas at 3,53'. Gas sand at 3,557'- 3,560'. S. W. at 250' and 3,556'-3,557'.	Ellicottville 2 3 4 Fuller No. 1 Lester Hansen No. 1 Iroquois Gas Corp. Ashford 5,050' South of 42° 30' 16,700' West of 78° 35' 3/1/44 1,325' Topo. 1,935'-2,101' 2,374'-2,528' 2,480'-2,491' 2,663'-2,893' 3,115'-3,335' 3,040'-3,119' Thorold at 3,031'-3,040'. Shale gas at 900'. Water at 2,788'. P. & A. Ellicottville 3 4 N. & B. Kessler No. 1 Iroquois Gas Corp. Ashford Ashford Ashford 28,000' South of 42° 30' 28,350' West of 78° 35' 3,30' West of 78° 40' 10/31/43 10/31/43 10/31/43 10/31/43 10/31/43 10/31/43 10/31/43 3,375'-2,346' 3,396'-2,491' 3,473'-3,556' 3,396'-3,486' Thorold at 3,375'-3,396'. Some shale gas at 900'. Water at 2,788'. P. & A. 3,560'. S. W. at 250' and 3,555'- at 2,788'. P. & A. 3,560'. S. W. at 250' and 3,555'- 3,129'.

	COUNTY	CATTARAUGUS	CATTARAUGUS	ERIE	ERIE
QU	ADRANGLE	Ellicottville	Ellicottville	Cattaraugus	Cattaraugus
MAP NUMBER		6	7	1	2
NAME OF WELL		G. A. Mattison No. 1	Woodard No. 1		H. & N. Schuele No. 1
OP	ERATOR	United Natural Gas Co.	Iroquois Gas Corp.		Iroquois Gas Corp.
то	WNSHIP	East Otto	East Otto	Collins	Collins
LA	TITUDE	16,400' South of 42° 25'	24,200' South of 42° 30'	300' South of 42° 30'	1,200' South of 42° 30'
LO	NGITUDE	6,800' West of 78° 40'	17,300' West of 78° 40'	4,000' West of 78° 55'	1,400' East of 78° 55'
DA	TE COMPLETED	10/31/11	5/7/43		5/13/44
EL	EVATION	1,710' Topo.	1,400′ Topo.	816' Topo.	900' Topo.
TU	LLY				
ON	IONDAGA	2,665′-2,810′	2,155′-2,316′	1,327′-	1,422′-1,590′
OR	ISKANY		2,316′-2,335′		
SAI	LT ZONE	3,270′-3,300′	2,750′-2,770′		
LO	CKPORT		2,845′-3,070′		2,075′-2,370′
NAN	RED MEDINA (GRIMSBY)	3,755′-3,853′	3,249′-3,331′	2,286′—	2,400′-2,490′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	3,853′-3,863′	3,335′-3,338′		2,508′-2,526′
QU	EENSTON	3,863′—			2,526′—
osv	WEGO				
TR	ENTON				
PO'	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	3,939'	3,375′		2,541′
DE	EPEST FM.	Queenston	Queenston	Medina	Queenston
RE	MARKS	D. & A.	Thorold at 3,238'-3,249'. Shale gas at 700'. Slight show of gas at 3,278'. Sulphur gas at 2,970'. P. & A.		Show gas at 500′–800′. D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
3	4	5	6	7
D. H. Johnson No. 1		Corbett	Moss No. 1	H. F. Dudmeyer No. 1
Iroquois Gas Corp.			Iroquois Gas Corp.	Iroquois Gas Corp.
Collins	Collins	Collins	Collins	Collins
150' South of 42° 30'	4,000' South of 42° 30'	7,100' South of 42° 30'	3,800' South of 42° 30'	5,600' South of 42° 30'
6,100' West of 78° 50'	9,600' West of 78° 55'	7,200' West of 78° 55'	2,450' East of 78° 55'	11,000' East of 78° 55'
3/31/21			3/15/43	10/27/20
1,106.87′	835'	790′	985' Topo.	968.7′
1,590′-1,771′	1,345'-	1,337′-	1,478′-1,656′	1,440′-1,625′
2,340′-2,574′			2,165′-2,448′	2,168′-2,470′
2,599′-2,684′	2,316′-2,408′	2,299′–2,398′	2,475′-2,578′	2,505′-2,606′
2,708′-2,713′	2,408′-2,425′	2,398′-2,415′	2,578′-2,593′	2,606′-2,613′
2,713′—	2,425′—	2,415′-	2,593′—	2,613'-
2,727′	2,526′	2,515′	2,610′	2,625′
Queenston	Queenston	Queenston	Queenston	Queenston
Smoke and black water at 2,395'. Show gas at 1,690' & 2,659'. D. & A.			Smoke at 2,220'. Show of gas at 2,504' & 2,524'. D. & A.	Show of gas in Clinton at 2,485'. D. & A.

-	COUNTY	ERIE	ERIE	ERIE	ERIE
QU.	ADRANGLE	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
MA	P NUMBER	8	9	10	11
NA	ME OF WELL	Isfester & Hunter No. 1	W. E. Dupont No. 1	H. J. Becker	
OPE	RATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	
TOV	VNSHIP	Collins	Collins	Collins	Collins
LAT	TTUDE	3,400' South of 42° 30'	3,050' South of 42° 30'	11,450' South of 42° 30'	11,600' South of 42° 30'
LON	IGITUDE	1,625' West of 78° 50'	7,700' East of 78° 50'	3,900' East of 78° 55'	6,800' East of 78° 55'
DAT	TE COMPLETED	7/14/21	11/26/21	2/20/20	
ELE	VATION	1,141.9'	1,329.7′	1,028.2'	1,085′
TUI	LLY				
ON	ONDAGA	1,688′-1,868′	1,854'-2,024'	1,540′-1,720′	1,615'-
ORI	SKANY				
SAL	T ZONE				
LOC	KPORT	2,400′–2,670′	2,495′-2,835′	2,165′-2,566′	
NAN	RED MEDINA (GRIMSBY)	2,680′-2,792′	2,849′–2,965′	2,586′-2,703′	2,678′—
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,792′—	2,965′–2,986′	2,703′-2,711′	
QUI	EENSTON		2,986′—	2,711'-	
osv	/EGO				
TRE	ENTON				
РОТ	SDAM				
PRE	CAMBRIAN				
тот	'AL DEPTH	2,804′	2,986′	2,728′	
DEEPEST FM.		Queenston	Queenston	Queenston	
REM	1ARKS	D. & A.	Smoke at 2,633'. Water at 2,648'. D. & A.	Black water and smoke at 2,350'. Gas at 2,704'. I. O. F. 40 Mcf. P. & A.	

ERIE	ERIE	ERIE	ERIE	ERIE
Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
12	13	14	15	16
C. B. Heard No. 2		A. K. Johnson No. 1		L. Konert No. 2
Iroquois Gas Corp.		Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Collins	Collins	Collins	Collins	Collins
14,700' South of 42° 30'	13,600' South of 42° 30'	10,250' South of 42° 30'	8,200' South of 42° 30'	8,850' South of 42° 30'
4,950' East of 78° 55'	8,600' East of 78° 55'	10,300' West of 78° 50'	3,400' West of 78° 50'	100' West of 78° 50'
4/16/21		4/17/19		4/1/52
1,057.8′	1,167′	1,090.2′	1,156′	1,215′ Topo.
1,600′-1,785′	1,731'-	1,645′-1,834′		1,780′–1,964′
2,335′-2,657′		2,380′–2,653′		2,510′-2,767′
2,657′-2,757′	2,772'—	2,685′-2,784′		2,797′–2,900′
N. P.		2,784′–2,793′		2,900′–2,910′
2,757′—		2,793′—		2,910′-
2,800′		2,802′	2,847′	2,938′
Queenston		Queenston	Queenston	Queenston
Smoke and black water at 2,434'. Show gas at 2,732'. D. & A.		Gas at 2,790'. I. O. F. 37 Mcf. P. & A.	Producer in Zoar Field.	Smoke and black water at 2,590'. Show gas at 1964'. I. O. F. 16 Mcf. Collins storage well.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU.	ADRANGLE	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
МА	P NUMBER	17	18	19	20
NA	ME OF WELL	C. White No. 1	H. Shaw No. 1	J. Grass No. 1	Holcomb
OPI	ERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	
тот	WNSHIP	Collins	Collins	Collins	Collins
LAT	TITUDE	6,100' South of 42° 30'	11,100' South of 42° 30'	10,600' South of 42° 30'	13,400' North of 42° 25'
LO	NGITUDE	2,750' East of 78° 50'	3,900' West of 78° 50'	1,600' East of 78° 50'	6,900' West of 78° 50'
DA'	TE COMPLETED	5/12/20	7/18/18	3/23/50	
ELEVATION		1,263′	1,147′	1,295′ Topo.	1,410′
TU	LLY				
ONONDAGA		1,812′-1,994′	1,605′-1,870′	1,890′-2,070′	2,040′—
ORI	SKANY				
SAL	T ZONE				
LOC	KPORT	2,400′-2,822′	2,320′-2,735′	2,618′-2,890′	
NAN	RED MEDINA (GRIMSBY)	2,832′-2,917′	2,750′–2,856′		3,076′-3,185′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,917′-2,932′	2,856′-2,861′		3,185′-3,193′
QUI	BENSTON	2,932′-	2,861'-		3,193'-
osv	VEGO				
TRI	ENTON				
POT	SDAM				
PRE	CAMBRIAN				
TOTAL DEPTH		2,954'		3,045′	3,217′
DEI	EPEST FM.	Queenston	Queenston	Queenston	Queenston
REM	MARKS	Smoke and black water at 2,582'. D. & A.	Gas at 1,870' and 2,800'. Dry.	Oil and smoke at 2,685'. Black water at 2,694'. Show gas at 2,073'-2,075'. D. & A.	D. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
21	22	23	24	25
W. Phillips No. 1	S. Shearer No. 1	E. Potter No. 1	N. L. & O. Power Co. No. 1	M. Parkinson No. 1
Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
Collins	Collins	Collins	Collins	Collins
14,900' South of 42° 30'	15,700' South of 42° 30'	19,000' South of 42° 30'	11,700' South of 42° 30'	8,700' South of 42° 30'
3,100' West of 78° 50'	600' West of 78° 50'	3,400' West of 78° 50'	8,000' East of 78° 50'	12,300' East of 78° 50'
11/10/51	1/11/22	6/21/22	8/23/41	1/6/05
1,340' Topo.	1,226.27′	1,206.33′	1,165' Topo.	1,184.4′
1,830′-2,015′	1,818′-2,005′	1,840′-2,025′	1,743′–1,887′	1,720′ —
			1,887′-1,968′	
	2,385′-2,415′			
2,590′–2,859′	2,548′-2,849′	2,592′-2,885′		
2,889′-2,992′	2,865′–2,994′	2,912′-3,012′		
2,992′-3,004′	2,994′-2,998′	3,012′-3,020′		
3,004′—	2,998′—	3,020′ —		
3,039'	2,998'	3,032'	1,979′	1,947'
Queenston	Queenston	Queenston	Oriskany	Oriskany?
Smoke at 2,645'. Black water at 2,666'. Show gas at 2,927' and 2,996'. I. O. F. 64 Mcf. I. R. P. 424 Lbs.	Smoke at 2,628'. Show gas at 2,934'. D. & A.	Show gas at 3,015'. D. & A.	D. & A.	D. & A.

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
MAP NUMBER	26	27	28	29
NAME OF WELL	J. Barrett No. 1	A. White No. 2	A. White No. 4	J. Hunter No. 1
OPERATOR	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.	Iroquois Gas Corp.
TOWNSHIP	Collins	Collins	Collins	Concord
LATITUDE	14,950' South of 42° 30'	13,200' South of 42° 30'	13,200' South of 42° 30'	8,700' South of 42° 35'
LONGITUDE	7,350' East of 78° 50'	10,500' East of 78° 50'	13,700' East of 78° 50'	7,800' West of 78° 45'
DATE COMPLETED	8/15/49	11/17/95	10/18/28	9/7/25
ELEVATION	950' Topo.	971.76′	1,140' Topo.	1,385′ Topo.
TULLY				
ONONDAGA	1,456′-1,648′	1,445′-1,630′	1,700′-1,887′	1,854'-2,039'
ORISKANY	1,648′-1,678′			
SALT ZONE				
LOCKPORT		1,715'-		
RED MEDINA (GRIMSBY)				
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	1,754'	1,800′	1,887′	2,081′
DEEPEST FM.	Oriskany	Lockport	Onondaga	Onondaga
REMARKS	S. W. at 155'. Show gas at 155' & 1,649'. Zoar storage. D. & A.	Gas at 1,465'. I. O. F. 30 Mcf. P. & A.	D. & A.	D. & A.

		CATTARAUGUS	CATTARAUGUS
Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
31	32	33	34
N. L. & O. Power Co. No. 1	A. Gable No. 1		H. Parker No. 2
Iroquois Gas Corp.	Iroquois Gas Corp.		Reservation Gas Co.
Concord	Perrysburg	Perrysburg	Perrysburg
7,800' South of 42° 30'	3,500' South of 42° 30'	6,000' South of 42° 30'	8,600' South of 42° 30'
4,100' West of 78° 45'	1,400' East of 79° 00'	2,800' East of 79° 00'	3,600' East of 79° 00'
11/27/42			8/26/25
1,290' Topo.	950' Topo.	977′	980' Topo.
1,725′-1,898′		1,505′—	1,575′-1,755′
1,898′-1,923′			
			2,245′-2,420′
		2,430′—	2,522'-2,623'
			2,623′-2,645′
			2,645′—
1,935′			2,659'
Oriskany			Queenston
Show oil at 1,908'. Show S. W. at 1,908' & 1,223'. D. & A.	D. & A.		Clinton at 2,484'-2,522'. D. & A.
	31 N. L. & O. Power Co. No. 1 Iroquois Gas Corp. Concord 7,800' South of 42° 30' 4,100' West of 78° 45' 11/27/42 1,290' Topo. 1,725'-1,898' 1,898'-1,923' Oriskany Show oil at 1,908', 8, 1,223'.	31 32 N. L. & O. Power Co. No. 1 Iroquois Gas Corp. Concord Perrysburg 7,800' South of 42° 30' 4,100' West of 78° 45' 1,290' Topo. 1,725'-1,898' 1,898'-1,923' 1,935' Oriskany Show oil at 1,908' & 1,908' & 1,908' & 1,908' Show S. W. at 1,908' & 1,908' & 1,908' & 1,223'.	31 32 33 N. L. & O. Power Co. No. 1 No. 1 Iroquois Gas Corp.

	COUNTY	. CATTARAUGU\$	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
QU	ADRANGLE	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
MΑ	P NUMBER	35	36	37	38
NA	ME OF WELL	W. Ratzel No. 3	F. Vail No. 1	Flagus	Mackmer No. 1
OPI	ERATOR	Reservation Gas Co.	Reservation Gas Co.		
TO	WNSHIP	Perrysburg	Perrysburg	Perrysburg	Perrysburg
LA'	FITUDE	11,000' South of 42° 30'	12,300' South of 42° 30'	14,000' South of 42° 30'	13,200' South of 42° 30'
LO	NGITUDE	900' East of 79° 00'	2,800' East of 79° 00'	10,400' East of 79° 00'	8,200' West of 78° 55'
DA'	TE COMPLETED	6/17/35	6/10/25		
ELI	EVATION	1,135′	1,135' Topo.	960' Topo.	785' Topo.
TU	LLY				
oN	ONDAGA	1,710′-1,885′	1,715′-1,889′	1,535′—	
OR	ISKANY				
SAL	T ZONE				
LO	CKPORT	2,380′-2,560′	2,390′-2,580′	2,184'—	
NAN	RED MEDINA (GRIMSBY)	2,669′–2,766′	2,682′-2,767′	2,514′—	
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,766′–2,784′	2,767′-2,800′	2,608′—	
QU:	EENSTON	2,784'—	2,800′—		
osv	VEGO				
TR	ENTON				
POT	rsdam				
PRI	ECAMBRIAN				
TOTAL DEPTH		2,884'	2,812'		
DEEPEST FM.		Queenston	Queenston		
RE	MARKS	Clinton at 2,629'-2,669'. Gas at 2,699' & 2,773'. I. O. F. 186 Mcf. I. R. P. 710 Lbs.	Clinton at 2,606'-2,682'. D. & A.	D. & A.	Dry. D. & A.

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
39	40	41	42	43
L. Estus	J. Smith No. 1	B. Press No. 1	F. Swiatek	
Reservation Gas Co.	Reservation Gas Co.	Reservation Gas Co.	Reservation Gas Co.	
Perrysburg	Perrysburg	Perrysburg	Perrysburg	Perrysburg
15,400' South of 42° 30'	15,300' South of 42° 30'	13,800' North of 42° 25'	13,100' North of 42° 25'	9,900' North of 42° 25'
1,900' East of 79° 00'	4,600' East of 79° 00'	1,500' East of 79° 00'	6,000' East of 79° 00'	300' East of 79° 00'
6/13/26	4/14/26	6/30/25	12/14/26	
1,205' Topo.	1,200′ Topo.	1,270' Topo.	1,225' Topo.	1,560′
1,815′–1,985′	1,795′–1,965′	1,841′-2,019′	1,840′-2,014′	2,158′-
2,500′–2,700′	2,475′-2,660′	2,515′-2,705′		
2,778′–2,867′	2,760′–2,853′	2,822′-2,915′	2,823′-2,917′	3,128′—
2,867′–2,888′	2,853′-2,868′	2,915′-2,937′	2,917′-2,934′	
2,888′—	2,868′—	2,937′—	2,934′—	
2,928′	2,920′	3,037'	3,039′	
Queenston	Queenston	Queenston	Queenston	
Clinton at 2,750'-2,778'. Gas at 2,876'-2,882'. I. O. F. 115 Mcf. I. R. P. 585 Lbs.	Clinton at 2,715'-2,760'. Gas at 2,793'. I. O. F. 100 Mcf. I. R. P. 870 Lbs.	Clinton at 2,780'-2,822'. I. O. F. 2.4 Mcf. I. R. P. 975 Lbs.	Clinton at 2,781'-2,823'. Gas at 2,921'. I. O. F. 620 Mcf. I. R. P. 500 Lbs.	

	COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
QU	ADRANGLE	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
MA	AP NUMBER	44	45	46	47
N.A	ME OF WELL	F. Dewey No. 1	Dewey Est. No. 1	H. Farnsworth No. 1	L. Catalpa No. 1
OP	ERATOR	Reservation Gas Co.	Finance Oil & Gas Co.	Reservation Gas Co.	Reservation Gas Co.
то	WNSHIP	Perrysburg	Perrysburg	Perrysburg	Perrysburg
LA	TITUDE	9,500' North of 42° 25'	8,900' North of 42° 25'	10,300' North of 42° 25'	6,800' North of 42° 25'
LO	NGITUDE	6,100' East of 79° 00'	9,600' East of 79° 00'	8,000' West of 78° 55'	4,200' East of 79° 00'
DA	TE COMPLETED	8/23/32	3/26/31	11/26/32	6/21/33
EL	EVATION	1,225' Topo.	1,100′	985' Topo.	1,425' Topo.
TU	LLY				
ON	ONDAGA	1,840′-2,013′	1,803'-1,990'	1,595′-1,770′	2,010'-2,185'
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT	2,540′-2,737′	2,498'-2,721'	2,307′-2,475′	2,740′-2,920′
NAN	RED MEDINA (GRIMSBY)	2,846′–2,937′	2,811′-2,907′	2,627′-2,710′	3,051′-3,144′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,937′–2,952′	2,907′–2,917′	2,710′-2,723′	3,144′-3,157′
QU	EENSTON	2,952'-	2,917'-	2,723'-	3,157'-
osv	WEGO				
TR	ENTON				
PO'	TSDAM				
PR	ECAMBRIAN				
TOTAL DEPTH		3,053'	2,935′	2,753′	3,258′
DEEPEST FM.		Queenston	Queenston	Queenston	Queenston
RE	MARKS	Clinton at 2,799'-2,846'. Gas at 2,943'-2,946'. I. O. F. 134 Mcf. I. R. P. 65 Lbs.	Clinton at 2,769'-2,811'. Gas at 2,833'-2,836'. I. O. F. 500 Mcf. I. R. P. 910 Lbs.	Clinton at 2,580'-2,627'. D. & A.	Clinton at 3,001'-3,051'. Gas at 3,150'-3,154'. I. O. F. 554 Mcf. I. R. P. 760 Lbs.

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
48	49	50	51	52
C. Springer No. 2	H. Barnhart No. 1	"Vinton"	Ross	Kewley Est.
Reservation Gas Co.	Reservation Gas Co.	J. D. Rickerson		
Perrysburg	Perrysburg	Persia	Persia	Persia
8,000' North of 42° 25'	6,500' North of 42° 25'	15,200' North of 42° 25'	9,000' North of 42° 25'	4,600' North of 42° 25'
5,700' East of 79° 00'	6,100' East of 79° 00'	3,800' West of 78° 55'	5,100' East of 78° 55'	2,500' East of 78° 55'
4/5/33	12/8/33	3/23/83	7/ /97	
1,295' Topo.	1,350′ Topo.	785' Topo.	860' Topo.	1,150′
1,902′-2,077′	1,905′–2,095	1,290′–1,580′		
		1,580′-		1,820′-2,006′
2,602′–2,790′	2,631′–2,825′			2,580′-2,785′
2,920′-3,011′	2,936′-3,030′			2,912′-2,993′
3,011′-3,023′	3,030′-3,060′			2,993′–3,009′
3,023'-	3,060′—			3,009′-
3,050′	3,060′	2.251/	2.060′	2.011/
Queenston	Queenston	Queenston	2,060′	3,011' Queenston
Clinton at 2,871'-2,920'. Gas at 3,014'-3,019'. I. O. F. 554 Mcf. I. R. P. 865 Lbs.	Clinton at 2,886'-2,936'. D. & A.	Show oil at 458', 904' & 1,006'. Show gas at 904' & 1,006'. S.W. at 250' and in Wt. Medina. P. & A.	Show gas at 246', 570', 598', 1,193' & 1,505'. Show oil at 1,626', 1,707' & 1,765'. P. & A.	D. & A.

	COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
QU.	DRANGLE	Cattaraugus	Cattaraugus	Cattaraugus	Cattaraugus
MAI	P NUMBER	53	54	55	56
NAI	ME OF WELL	N. Palmer No. 1	Moran No. 1	N. Fog	
OPE	ERATOR	Finance Oil & Gas Co.	Finance Oil & Gas Co.		Lee Gas Corp.
TOV	WNSHIP	Persia	Persia	Persia	Persia
LAT	TITUDE	3,400' South of 42° 25'	6,500' South of 42° 25'	9,900' South of 42° 25'	10,300' South of 42° 25'
LON	NGITUDE	2,900' East of 78° 55'	2,700' West of 78° 55'	4,300' West of 78° 55'	3,700' East of 78° 55'
DA'	TE COMPLETED	1933	4/ /35		
	EVATION	1,370′	1,422′	1,382'	1,372'
TU	LLY				
on	ONDAGA	2,119'-	2,175′-2,370′	2,123′-2,303′	2,116'-
ORI	ISKANY				
SAL	T ZONE				
LOC	CKPORT	2,910′—		2,930′-3,098′	
NAN	RED MEDINA (GRIMSBY)	3,232′-3,314′		3,231′-3,319′	3,220′—
MEDINAN	WHITE MEDINA (WHIRLPOOL)	3,314′-3,322′	3,320′—	3,319′–3,331′	N. P.
QU	EENSTON	3,322′-			
osv	VEGO				
TRI	ENTON				
PO	ISDAM				
PRI	ECAMBRIAN				
то	TAL DEPTH	3,345′	3,332'	3,432'	3,413′
DEEPEST FM. Quee		Queenston	Queenston	Queenston	Queenston
RE	MARKS		Gas in Medina. I. O. F. 350 Mcf.	Clinton at 3,179'-3,231'.	Producer.

58 • Gas Corp. sia 600' South 42° 25' 20' East 78° 55'	Cattaraugus 59 Abbe No. 1 Lee Gas Corp. Otto 6,600' South of 42° 25' 7,200' East of 78° 55' 1,199' 2,700' —	Cattaraugus 60 Abbe No. 2 Lee Gas Corp. Otto 7,000' South of 42° 25' 8,600' East of 78° 55' 1,389' 2,135'-2,315'	Cattaraugus 61 Strickland No. 2 Lee Gas Corp. Otto 8,600' South of 42° 25' 7,500' East of 78° 55' 1,212' 2,000'-2,185'
e Gas Corp. sia 600' South 42° 25' 00' East 78° 55'	Abbe No. 1 Lee Gas Corp. Otto 6,600' South of 42° 25' 7,200' East of 78° 55' 1,199' 1,930'-2,110' 2,700' —	Abbe No. 2 Lee Gas Corp. Otto 7,000' South of 42° 25' 8,600' East of 78° 55' 1,389' 2,135'-2,315'	Strickland No. 2 Lee Gas Corp. Otto 8,600' South of 42° 25' 7,500' East of 78° 55' 1,212' 2,000'-2,185'
sia 600' South 42° 25' 00' East 78° 55' 24' 26'-2,300'	No. 1 Lee Gas Corp. Otto 6,600' South of 42° 25' 7,200' East of 78° 55' 1,199' 1,930'-2,110' 2,700' —	No. 2 Lee Gas Corp. Otto 7,000' South of 42° 25' 8,600' East of 78° 55' 1,389' 2,135'-2,315'	No. 2 Lee Gas Corp. Otto 8,600' South of 42° 25' 7,500' East of 78° 55' 1,212' 2,000'-2,185'
sia 600' South 42° 25' 00' East 78° 55' 24' 26'-2,300'	Otto 6,600' South of 42° 25' 7,200' East of 78° 55' 1,199' 2,700' -	Otto 7,000' South of 42° 25' 8,600' East of 78° 55' 1,389' 2,135'-2,315'	Otto 8,600' South of 42° 25' 7,500' East of 78° 55' 1,212' 2,000'-2,185'
600' South 42° 25' 00' East 78° 55' 24' 26'-2,300'	6,600' South of 42° 25' 7,200' East of 78° 55' 1,199' 1,930'-2,110' 2,700' -	7,000' South of 42° 25' 8,600' East of 78° 55' 1,389' 2,135'-2,315'	8,600' South of 42° 25' 7,500' East of 78° 55' 1,212' 2,000'-2,185'
12° 25′ 20′ East 78° 55′ 24′ 26′–2,300′	of 42° 25′ 7,200′ East of 78° 55′ 1,199′ 1,930′-2,110′ 2,700′ –	of 42° 25′ 8,600′ East of 78° 55′ 1,389′ 2,135′-2,315′	of 42° 25' 7,500' East of 78° 55' 1,212' 2,000'-2,185'
24' 26'-2,300'	of 78° 55′ 1,199′ 1,930′–2,110′ 2,700′ –	of 78° 55′ 1,389′ 2,135′–2,315′	2,000′-2,185′
26′-2,300′	1,930′-2,110′ 2,700′ –	2,135′-2,315′	2,000′-2,185′
	2,700′—		
25′-3,315′		2,850′—	2,640′—
25′-3,315′			
/	3,050′-3,136′	3,237′–3,328′	3,095′-3,185′
15′-3,340′	3,136′-3,145′	3,328′-3,339′	3,185′—
40'—	3,145′-	3,339′-	
50′	3,167'	3,342'	3,196′
eenston	Queenston	Queenston	Queenston
	250 Mcf. **P	Producer. **p	I. O. F. 7,000 Mcf. I. R. P. 1,000 Lbs. **P
	50'	3,145' – 3,145' – 50' 3,167' eenston Queenston 250 Mcf.	3,145' — 3,339' — 3,145' — 3,339' — 50' 3,167' 3,342' eenston Queenston Queenston 250 Mcf. Producer.

Cattaraugus			
	Cattaraugus	Cattaraugus	Cattaraugus
62	63	64	65
Lee Gas Corp.	Lee Gas Corp.	Lee Gas Corp.	
Otto	Otto	Otto	East Otto
9,300' South of 42° 25'	8,600' South of 42° 25'	13,500' North of 42° 20'	8,300' South of 42° 25'
6,900' East of 78° 55'	9,200' East of 78° 55'	9,800' East of 78° 55'	1,900' West of 78° 45'
1,084′	1,294′	1,126′	1,390' Topo.
1,851′-1,981′	2,150′-2,325′	1,982'-	
		-	
2,930′—		3,057′—	3,361′-3,446′
3,053′—	3,352′-3,363′	3,200′—	3,446′-3,468′
	3,363'-		3,468′—
			U.
3,079′	3,377′		3,498′
Queenston	Queenston		Queenston
Producer.	Producer.		
	Otto 9,300' South of 42° 25' 6,900' East of 78° 55' 1,084' 2,930' — 3,053' — 3,079' Queenston	Otto Otto 9,300' South of 42° 25' of 42° 25' 6,900' East of 78° 55' 9,200' East of 78° 55' 1,084' 1,294' 1,851'-1,981' 2,150'-2,325' 2,930' - 3,352'-3,363' 3,363' - 3,079' 3,377' Queenston Queenston	Otto Otto Otto 9,300' South of 42° 25' 8,600' South of 42° 25' 13,500' North of 42° 20' 6,900' East of 78° 55' 9,200' East of 78° 55' 9,800' East of 78° 55' 1,084' 1,294' 1,126' 1,851'-1,981' 2,150'-2,325' 1,982'- 3,053'- 3,352'-3,363' 3,200'- 3,079' 3,377' Queenston Queenston

CATTARAUGUS	CATTARAUGUS	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Cattaraugus	Cattaraugus	Cherry Creek	Cherry Creek	Cherry Creek
66	67	1	2	3
C. Richey No. 1	D. Heron No. 1	M. Stilson	W. Henris No. 2	Ensign et al.
Griffith et al.	Humble Oil & Refining Co.			
New Albion	New Albion	Sheridan	Sheridan	Sheridan
4,300' North of 42° 20'	20,800' South of 42° 20'	200' South of 42° 30'	300' South of 42° 30'	600' South of 42° 30'
1,400' East of 78° 55'	1,050' West of 78° 55'	700' East of 79° 15'	3,900' East of 79° 15'	9,750' East of 79° 15'
6/25/34	12/15/62	1915	2/15/16	1915?
1,821′	1,833′ D. F.	685' Topo.	715' Topo.	745' Topo.
	2,642′-2,652′			
2,710′ —	2,962′-3,130′	900'-1,105'	918'-1,128'	975′–1,185′
2,800′-	Horizon 3,130'-			
3,330′-3,350′				
3,520′—	3,758′—		1,578′-1,782′	1,610′-1,840′
3,842′-3,900′	4,052′-	1,859′–1,980′	1,875′–1,996′	1,933′-2,052′
3,900′-3,930′		1,980′-1,992′	1,996′-2,006′	2,052′-2,070′
3,938′—	4,206′ —	1,992'-	2,006′-	2,070′-
3,967′	4,240′	2,005′	2,046′	2,082′
Queenston	Queenston	Queenston	Queenston	Queenston
Black water at 3,567'. S. W. at 3,668'. D. & A.	No gas in Medina. Drilled by rotary rig. P. & A.	Clinton at 1,832'-1,859'. Gas at 1,866' and 1,907'. I. O. F. 275 Mcf. I. R. P. 800 Lbs. Abd. 6/6/27.	Clinton at 1,845'-1,875'. Gas at 1,890'. I. O. F. 84 Mcf.	Clinton at 1,906'–1,933'. Black water at 1,705'. D. & A.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU	ADRANGLE	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
MA	P NUMBER	4	5	6	7
NA	ME OF WELL	A. Falcone No. 1	E. Collins No. 4	L. Miner No. 2	Griswold
OP	ERATOR				
то	WNSHIP	Sheridan	Sheridan	Sheridan	Sheridan
LA	TITUDE	560' South of 42° 30'	60' South of 42° 30'	4,200' South of 42° 30'	3,500' South of 42° 30'
LO	NGITUDE	12,500' East of 79° 15'	14,800' East of 79° 15'	500' West of 79° 15'	8,300' East of 79° 15'
DA	TE COMPLETED	3/21/44	1/11/44	2/19/18	6/30/15
EL	EVATION	770′	770′	730′ Topo.	765' Topo.
TU	LLY				
ON	IONDAGA	1,009′-1,218′	1,020′-1,232′	955′-1,175′	1,060′-1,265′
OR	ISKANY	N. P.	N. P.		
SA	LT ZONE				
LC	CKPORT	1,679′-1,873′	1,693′-1,891′	1,600′-1,812′	1,720′-1,920′
NAN	RED MEDINA (GRIMSBY)	1,973′-2,084′	1,991′-2,105′	1,915′-2,030′	2,025′-2,142′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,084′–2,104′	2,105′-2,124′	2,030′-2,044′	2,142′-2,160′
QU	EENSTON	2,104'-	2,124'-	2,044'-	2,160′—
OS	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	2,104'	2,184'	2,061′	2,169′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Clinton at 1,941'-1,973'. Black water at 1,753'. Show of oil at 1,218'. Gas at 1,969', 2,091'-2,093' & 2,096'-2,099'. I. O. F. 2,350 Mcf. I. R. P. 207 Lbs.	Clinton at 1,959'-1,991'. Smoke and black water at 1,763'. Show gas at 1,985'. Gas at 2,112'-2,118'. I. O. F. 475 Mcf.	Clinton at 1,890'–1,915'. Smoke at 1,673'. Show gas at 1,945'. D. & A.	Clinton at 1,993'-2,025'. Black water at 1,785'. Gas at 1,766', 2,013' & 2,060'. I. O. F. 65 Mcf.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
8	9	10	11	12
W. Kuhrt	L. Chappell	F. Miller No. 1	S. Williams	M. Tooke
				,
Sheridan	Sheridan	Sheridan	Sheridan	Sheridan
5,300' South of 42° 30'	4,400' South of 42° 30'	8,200' South of 42° 30'	8,600' South of 42° 30'	6,900' South of 42° 30'
10,900' East of 79° 15'	17,600' East of 79° 15'	1,600' East of 79° 15'	4,500' East of 79° 15'	8,700' East of 79° 15'
2/21/16	1914	8/6/18	4/2/19	4/23/20
835' Topo.	850' Topo.	805' Topo.	815' Topo.	845' Topo.
1,080′-1,280′		1,050′-1,260′	1,100′-1,315′	1,130′-1,350′
1,700′–1,965′		1,725′-1,925′	1,770′–1,980′	1,770′–1,990′
2,052′-2,167′		2,015′-2,155′	2,075′-2,197′	2,094′-2,230′
2,167′-2,182′		2,140′-2,155′	2,197′-2,214′	2,211′-2,230′
2,182′—		2,155'-	2,214'—	2,230′—
2,192'		2,210′	2,269'	2,272′
Queenston		Queenston	Queenston	Queenston
Clinton at 2,022'-2,052'. Show gas at 2,067'. I. O. F. 18 Mcf. P. & A.	D. & A.	Clinton at 1,995'-2,015'. Black water at 1,790'. Gas at 2,021' & 2,148'. I. O. F. 281 Mcf.	Clinton at 2,051'-2,075'. Black water at 1,840'. Gas at 2,140' & 2,204'. I. O. F. 62 Mcf.	Clinton at 2,063'-2,094'. Black water at 1,850'. Gas at 2,106' & 2,216'. I. O. F. 350 Mcf. I. R. P. 590 Lbs.

COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QUADRANGLE	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
MAP NUMBER	13	14	15	16
NAME OF WELL	Tryczenski	C. Morrison No. 1	J. Woodard No. 1	F. Smith
OPERATOR				
TOWNSHIP	Sheridan	Sheridan	Sheridan	Sheridan
LATITUDE	7,800' South of 42° 30'	11,700' South of 42° 30'	11,400' South of 42° 30'	11,700' South of 42° 30'
LONGITUDE	12,800' East of 79° 15'	4,350' East of 79° 15'	7,000' East of 79° 15'	11,150' East of 79° 15'
DATE COMPLETED	9/18/20	7/2/20	9/1/16	4/21/29
ELEVATION	880' Topo.	890' Topo.	980' Topo.	1,065' Topo.
TULLY				
ONONDAGA	1,170′-1,385′	1,230′-1,441′	1,285′-1,500′	1,390′-1,602′
ORISKANY				
SALT ZONE				
LOCKPORT	1,800′-2,040′	1,886′-2,101′	1,950′-2,165′	2,025′-2,265′
RED MEDINA (GRIMSBY)	2,141′-2,254′	2,200′-2,320′	2,257′-2,385′	2,353′-2,480′
GRIMSBY) WHITE MEDINA (WHIRLPOOL)	2,254′-2,276′	2,320′-2,338′	2,385′-2,402′	2,480′–2,497′
queenston	2,276′—	2,338'-	2,402′—	2,497'—
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	2,282′	2,353′	2,417′	2,547′
DEEPEST FM.	Queenston	Queenston	Queenston	Queenston
REMARKS	Clinton at 2,116'-2,141'. Black water at 1,905'. Gas at 2,191'. I. O. F. 59 Mcf. P. & A.	Clinton at 2,188'-2,200'. Black water at 1,974'. Gas at 2,240'. I. O. F. 28 Mcf. P. & A.	Clinton at 2,235'-2,251'. Gas at 2,385'. I. O. F. 53 Mcf.	Clinton at 2,331'-2,353'. Gas at 2,408' & 2,486'. I. O. F. 790 Mcf. I. R. P. 790 Lbs.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
17	18	19	20	21
T. Czsyz No. 1	L. Cary No. 1	Szumigala No. 4	C. Schlepp	M. Chekolsky No. 1
			1	Republic
Sheridan	Sheridan	Sheridan	Sheridan	Sheridan
11,700' South of 42° 30'	15,200' South of 42° 30'	14,200' South of 42° 30'	15,300' South of 42° 30'	14,800' North of 42° 25'
13,900' East of 79° 15'	300' East of 79° 15'	3,400' East of 79° 15'	7,400' East of 79° 15'	10,000' East of 79° 15'
5/27/29	2/16/25		12/15/25	1/7/26
1,065′ Topo.	980' Topo.	1,100' Topo.	1,180' Topo.	1,200′
1,435′-1,645′	1,320′-1,540′	1,415′-1,632′	1,500′-1,740′	1,525′–1,745′
				N. P.
2,095′-2,302′	1,960′-2,195′	2,036′-2,307′	2,363'-2,432'	2,174′-2,414′
2,393′–2,536′	2,290′-2,425′	2,390′-2,502′	2,452′-2,580′	2,484′–2,614′
2,536′-2,547′	2,425′-2,437′	2,502′-2,522′	2,580′-2,598′	2,614′-2,634′
2,547′—	2,437′—	2,522'—		2,634′—
2,550′	2,442′	2,547'	2,650′	2,634'
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 2,371'-2,393'. Black water at 2,182'. D. & A.	Clinton at 2,270'-2,290'. Black water at 2,085'. Gas at 2,350'. I. O. F. 16 Mcf. P. & A.	Black water at 2,131'. Gas at 2,440'-2,450' & 2,508'-2,518'. I. O. F. 540 Mcf.	Clinton at 2,432'-2,452'. Gas in Medina. I. O. F. 448 Mcf.	Clinton at 2,464'-2,484'. Black water at 2,300'. Gas at 2,616'-2,626'. I. O. F. 1,600 Mcf. I. R. P. 735 Lbs.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QUADRANGLE		Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
MA	AP NUMBER	22	23	24	25
NA	ME OF WELL	W. Ransom No. I	F. Walkowski	J. Jopek	B. Dominski No. 1
OP	ERATOR				
то	WNSHIP	Sheridan	Sheridan	Sheridan	Sheridan
LA	TITUDE	12,400' North of 42° 25'	17,600' South of 42° 30'	9,100' North of 42° 25'	20,700' South of 42° 30'
LO	NGITUDE	1,300' East of 79° 15'	7,100' East of 79° 15'	1,900' East of 79° 15'	6,800' East of 79° 15'
DA	TE COMPLETED	10/25/24	7/27/25	2/3/26	11/16/27
EL	EVATION	1,090′	1,255' Topo.	1,280′	1,340′
TU	LLY				
ON	ONDAGA	1,400′-1,620′	1,610′-1,835′	1,645′-1,859′	1,720′-1,940′
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT	2,112′-2,312′	2,270′-2,500′	2,295′-2,536′	2,400′-2,583′
NAN	RED MEDINA (GRIMSBY)	2,396′–2,521′	2,584′-2,714′	2,615′-2,724′	2,680′-2,814′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,521′-2,540′	2,714′-2,733′	2,724′-2,745′	2,814′-2,834′
− QU	EENSTON	2,540′—	2,733'-	2,745′—	2,834′-
osv	WEGO				
TR	ENTON				
PO'	TSDAM				
PRI	ECAMBRIAN				
TO	TAL DEPTH	2,584′	2,733′	2,750′	2,837′
DEEPEST FM.		Queenston	Queenston	Queenston	Queenston
REMARKS		Clinton at 2,372'-2,396'. Black water at 2,156'. Water at 1,636'. Gas at 2,530'. I. O. F.	Clinton at 2,564'-2,584'. Black water at 2,360'. Gas at 2,722'-2,729'. I. O. F. 2,166 Mcf.	Clinton at 2,595'-2,615'. Black water at 2,400'. D. & A.	Clinton at 2,668'-2,680'. Black water at 2,475'. D. & A.
		450 Mcf. I. R. P. 840 Lbs.	I. R. P. 905 Lbs. Deepened in 1930.		

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
26	27	28	29	30
B. Whipple	A. Keyes No. 1	B. Towne No. 1	E. Stone No. 1	Howard No. 1
				Reservation Gas Co.
Sheridan	Hanover	Hanover	Hanover	Hanover
7,550' North of 42° 25'	400' South of 42° 30'	900' South of 42° 30'	1,100' South of 42° 30'	1,700' South of 42° 30'
8,750' West of 79° 10'	2,700' West of 79° 10'	8,600' East of 79° 10'	9,700' West of 79° 05'	300' West of 79° 05'
8/15/14	9/18/10	4/4/31		11/30/27
1,055′	770' Topo.	880′	900' Topo.	940' Topo.
1,500′–1,725′	1,028′-1,252′	1,176′-1,392′		1,318′-1,508′
2,150′–2,349′	1,786′–1,869′	1,837′-2,050′		1,976′-2,158′
2,442′–2,585′	2,011'-2,129'	2,165′–2,279′		2,276′-2,376′
2,585′–2,599′	2,129′-2,147′	2,279′-2,288′		2,376′-2,391′
2,599′—	2,147'—	2,288′-		2,391'-
2,617′	2,206′	2,290′		2,407′
Queenston	Queenston	Queenston		Queenston
Clinton at 2,427'-2,442'. Black water at 2,250'. D. & A.	Clinton at 1,975'-2,011'. Black water at 1,786'. Gas at 2,133'. I. O. F. 45 Mcf. Abd.—1917.	Clinton at 2,128'–2,165'. D. & A.		Clinton at 2,251'-2,276'. Show gas in Medina. (29 Mcf.).

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU	ADRANGLE	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
ΜA	P NUMBER	31	32	33	34
NA	ME OF WELL	N. Wilson No. 1	E. Gage No. 1	H. Dickenson No. 1	A. Dye No. 1
OPI	ERATOR		Reservation Gas Co.	Reservation Gas Co.	
то	WNSHIP	Hanover	Hanover	Hanover	Hanover
LA'	TITUDE	3,500' South of 42° 30'	4,400' South of 42° 30'	5,700' South of 42° 30'	10,100' South of 42° 30'
LO	NGITUDE	4,000' East of 79° 10'	8,550' West of 79° 05'	5,600' West of 79° 05'	8,500' East of 79° 10'
DA	TE COMPLETED	9/21/40	9/11/28	2/13/28	7/27/16
ELI	EVATION	950' Topo.	1,065' Topo.	1,120′	1,170' Topo.
TU	LLY				
ON	ONDAGA	1,113′–1,353′	1,449′–1,654′	1,500′-1,700′	1,555′-1,765′
OR	ISKANY	N. P.			
SAI	T ZONE				
LO	CKPORT	1,806′-2,018′	2,090′-2,313′	2,165′-2,370′	2,255′-2,465′
NAN	RED MEDINA (GRIMSBY)	2,123′–2,229′	2,417′-2,521′	2,489′–2,580′	2,576′-2,662′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,229′–2,244′	2,521′-2,541′	2,580′-2,590′	2,662′-2,697′
QU	EENSTON	2,244'—	2,541'-	2,590′—	2,697'-
OSV	VEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
TO	TAL DEPTH	2,249′	2,557′	2,614'	2,708′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Clinton at 2,083'-2,123'. Black water at 1,894'. S. W. at 100'. Show gas at 1,047' & 2,180'. D. & A.	Clinton at 2,380'-2,417'.	Clinton at 2,456'-2,484'. Gas in Medina. I. O. F. 134 Mcf. I. R. P. 725 Lbs.	Clinton at 2,539'-2,576'. Show of gas at 2,576'. D. & A.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
35	36	37	38	39
T. Waterman	J. O. Hurlbert	E. Cross No. 1	F. Bradigan No. 1	N. Koch
	Reservation Gas Co.	Reservation Gas Co.		
Hanover	Hanover	Hanover	Hanover	Hanover
7,500' South of 42° 30'	9,100' South of 42° 30'	8,400' South of 42° 30'	11,200' North of 42° 25'	13,750' North of 42° 25'
9,400' West of 79° 05'	5,100' West of 79° 05'	1,300' East of 79° 05'	2,700' West of 79° 10'	350' West of 79° 10'
1918	6/14/28	9/18/28		8/7/25
1,120′	1,095' Topo.	1,095' Topo.	1,225' Topo.	1,170′
1,502′–1,705′	1,623′-1,830′	1,525′-1,735′		1,645′-1,865′
2,115′–2,376′	2,265′–2,479′	2,200′–2,387′		2,325′-2,525′
2,496′-2,605′	2,592′–2,710′	2,474′–2,594′		2,605′–2,749′
2,605′–2,616′	2,710′–2,727′	2,594′–2,607′		2,749′–2,755′
2,616′ —	2,727′—	2,607′—		2,762′—
2,626′	2,754′	2,624′		2,769′
Queenston	Queenston	Queenston		Queenston
Clinton at 2,456'-2,496'. D. & A.	Clinton at 2,560'-2,592'. D. & A.	Clinton at 2,447'-2,474'.	D. & A.	Clinton at 2,587'-2,605'. Black water at 2,410'. Show gas at 2,657'. D. & A.

COUNTY	снаитлидиа	CHAUTAUQUA	СНАЦТАЦОИА	CHAUTAUQUA
ADRANGLE	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
P NUMBER	40	41	42	43
ME OF WELL	A. Henshaw	R. Waxham No. 2	Ball Est. No. 1	S. Hurlbert No. 1
ERATOR		Reservation Gas Co.	Reservation Gas Co.	Reservation Gas Co.
WNSHIP	Hanover	Hanover	Hanover	Hanover
TITUDE	17,600' South of 42° 30'	12,800' South of 42° 30'	13,500' South of 42° 30'	15,000' North of 42° 25'
NGITUDE	11,500' East of 79° 10'	2,400' East of 79° 05'	5,500' East of 79° 05'	1,200' East of 79° 05'
TE COMPLETED	6/14/26	8/27/30	10/22/29	1929
EVATION	1,395' Topo.	1,215′	1,200' Topo.	1,285' Topo.
LLY				
ONDAGA	1,890′-2,112′	1,682′-1,872′	1,735′-1,920′	1,800′-2,000′
ISKANY				
LT ZONE				
CKPORT	2,520′-2,770′	2,322'-2,542'	2,375′-2,587′	2,420′-2,670′
RED MEDINA (GRIMSBY)	2,894′–3,008′	2,633′–2,744′	2,687′-2,790′	2,775′–2,886′
WHITE MEDINA (WHIRLPOOL)	3,008′-3,020′	2,744′-2,763′	2,790′–2,810′	2,886′–2,906′
EENSTON	3,025′-	2,763′—	2,810′-	2,906′—
WEGO				
ENTON				
TSDAM				
ECAMBRIAN				
TAL DEPTH	3,030′	2,775′	2,910′	2,911'
EPEST FM.	Queenston	Queenston	Queenston	Queenston
MARKS	Clinton at 2,860'-2,894'. Black water at 2,632'. D. & A.	Clinton at 2,601'. Show gas at 1,682', 2,601', 2,633' and 2,744'. P. & A.	Clinton at 2,647'-2,687'. Show of gas in Medina. I. O. F. 12 Mcf. I. R. P. 940 Lbs.	Clinton at 2,750'-2,775'. Black water at 2,560'. Show gas at 2,765'. D. & A.
	ADRANGLE P NUMBER ME OF WELL ERATOR WNSHIP IITUDE TE COMPLETED EVATION LLY ONDAGA ISKANY CT ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON WEGO ENTON ISDAM ECAMBRIAN TAL DEPTH EPEST FM.	ADRANGLE P NUMBER 40 A. Henshaw ERATOR WINSHIP Hanover 17,600' South of 42° 30' 11,500' East of 79° 10' TE COMPLETED EVATION 1,395' Topo. LLY CONDAGA 1,890'-2,112' EXAMY LT ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON SOM ECAMBRIAN TAL DEPTH EPEST FM. MARKS Cherty Creek 40 A. Henshaw 1,7600' South of 42° 30' 11,500' East of 79° 10' 6/14/26 1,395' Topo. 2,520'-2,770' 2,894'-3,008' 3,008'-3,020' Queenston Clinton at 2,860'-2,894'. Black water at 2,632'.	ADRANGLE ADRANG	ADRANGLE ADRANG

CHAUTAUQUA	CHAUTAUQUA .	CHAUTAUQUA	CHAUTAUQUA	снаитаидиа
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
44	45	46	47	48
J. Remington No. 1	A. Hier No. 1	C. Libby No. 2	N. Arnold No. 1	E. Butcher No. 1
Reservation Gas Co.	Reservation Gas Co.	Reservation Gas Co.	Reservation Gas Co.	W. B. Frost & Co.
Hanover	Hanover	Hanover	Hanover	Hanover
12,800' North of 42° 25'	10,200' North of 42° 25'	9,800' North of 42° 25'	19,800' South of 42° 30'	22,500' South of 42° 30'
4,400' East of 79° 05'	1,800' West of 79° 05'	2,300' East of 79° 05'	5,700' East of 79° 05'	1,900' West of 79° 05'
7/2/30	12/20/27	5/13/30	8/2/30	9/30/30
1,350′ Topo.	1,380' Topo.	1,400' Topo.	1,370′ Topo.	1,350′
1,905′-2,104′	1,920′-2,137′	2,030′–2,240′	1,984′-2,174′	1,915′-2,135′
2,567′-2,798′	2,590′–2,820′	2,685′-2,912′	2,720′-2,863′	2,580′-2,825′
2,907′–2,977′	2,918′-3,031′	3,019′-3,122′	2,966′-3,046′	2,930′-3,044′
2,987′–3,006′	3,031′-3,049′	3,122′-3,141′	3,062′-3,081′	3,044′-3,062′
3,006′ —	3,049'-	3,141'-	3,081'-	3,062'-
3,106′	3,051′	3,242'	3,181'	3,066′
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 2,865'–2,907'. Gas at 2,993'–2,997'. I. O. F. 900 Mcf. I. R. P. 740 Lbs.	Clinton at 2,890'-2,918'. Black water at 2,695'. D. & A.	Clinton at 2,999'-3,019'. Gas at 3,124'-3,134'. I. O. F. 1.6 Mcf. I. R. P. 840 Lbs. P. & A.	Clinton at 2,923'-2,966'. Gas at 3,069'-3,077'. I. O. F. 2.25 Mcf. I. R. P. 740 Lbs. P. & A.	Clinton at 2,908'-2,930'. D. & A.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QUA	DRANGLE	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
M AP	NUMBER	49	50	51	52
NAM	E OF WELL	E. Thies No. 2	H. Tilly No. 3	C. Beebe No. 1	Sobezak No. 1
OPER	ATOR				Republic
Tow	NSHIP	Arkwright	Arkwright	Arkwright	Arkwright
LATI	TUDE	2,100' North of 42° 25'	2,700' North of 42° 25'	5,100' North of 42° 25'	6,400' North of 42° 25'
LONG	GITUDE	1,500' East of 79° 15'	5,900' East of 79° 15'	13,100' East of 79° 15'	3,800' West of 79° 10'
DATI	E COMPLETED	1/12/24	1923	1/20/10	7/ /42
ELEV	ATION	1,645' Topo.	1,500′ Topo.	1,095′ Topo.	1,250′
TULI	LY				
ONO	NDAGA	2,044′-2,254′	1,955′-2,175′		1,682′—
ORIS	KANY				N. P.
SALT	ZONE				
LOCK	CPORT	2,672′-2,772′	2,615′-2,850′		2,453'-
NAN	RED MEDINA (GRIMSBY)	3,022′-3,160′	2,917′-3,059′	2,504′–2,638′	2,705′–2,849′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	3,160′–3,175′	3,059′—	2,638′–2,654′	2,849′–2,860′
QUE	ENSTON	3,175′-		2,654'—	2,860′—
osw:	EGO				
TRE	NTON				
POTS	DAM				
PREC	CAMBRIAN				
тот	AL DEPTH	3,179′	3,077′	2,705′	2,883′
DEE	PEST FM.	Queenston	Queenston	Queenston	Queenston
REM	ARKS	Clinton at 3,004'-3,022'. Black water at 2,792'. Show gas at 3,164'.	Gas at 3,066'-3,074'. I. O. F. 4,000 Mcf. I. R. P. 440 Lbs.	Clinton at 2,489'-2,504'. Black water at 2,270'. Gas at 2,564'-2,659'. I. O. F. 212 Mcf.	Dry. D. & A.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
54	55	56	57
Lucykiowiak	F. Smith No. 1	H. Chase No. 1	M. Gage No. 1
			Republic
Arkwright	Arkwright	Arkwright	Villenova
600' North of 42° 25'	11,200' South of 42° 25'	8,500' North of 42° 20'	6,550' North of 42° 25'
10,100' East of 79° 15'	5,600' East of 79° 15'	11,100' East of 79° 15'	9,400' East of 79° 10'
11/14/28	8/27/27		1930
1,180' Topo.	1,775' Topo.	1,550′	1,650′
1,735′–1,945′	2,365′–2,590′	2,240′—	2,084'—
			N. P.
2,405′–2,612′	2,950′-3,263′	2,977′-3,066′	2,769′-3,003′
2,689′-2,828′	3,354′-3,488′		3,083′—
2,828′-2,848′	3,488′-3,510′		
2,848′—	3,510′-		3,222'-
2.955'	2 515'	2.410′	3,226′
Black water at 2,480'. Show gas at 2,734'. D. & A.	Clinton at 3,330'-3,354'. Black water at 3,140'. D. & A.	S. W. at 2,440'. Show gas in Medina. P. & A.	Queenston
	Cherry Creek 54 Lucykiowiak Arkwright 600' North of 42° 25' 10,100' East of 79° 15' 11/14/28 1,180' Topo. 1,735'-1,945' 2,405'-2,612' 2,689'-2,828' 2,828'-2,848' 2,848'- 2,848'- Black water at 2,480'. Show gas at 2,734'.	Cherry Creek 54 55 Lucykiowiak F. Smith No. 1 Arkwright 600' North of 42° 25' 10,100' East of 79° 15' 11/14/28 8/27/27 1,180' Topo. 1,775' Topo. 1,735'-1,945' 2,365'-2,590' 2,405'-2,612' 2,950'-3,263' 2,689'-2,828' 3,354'-3,488' 2,828'-2,848' 3,488'-3,510' 2,848'- 3,510'- Clinton at at 2,480'. Show gas at 2,734'. Black water at 2,734'. Black water at 3,140'.	Cherry Creek Cherry Creek Cherry Creek 54 55 56 Lucykiowiak F. Smith No. 1 H. Chase No. 1 Arkwright Arkwright Arkwright 600' North of 42° 25' 42° 25' 8,500' North of 42° 20' 10,100' East of 79° 15' 5,600' East of 79° 15' 11,100' East of 79° 15' 11/14/28 8/27/27 1,180' Topo. 1,775' Topo. 1,550' 1,735'-1,945' 2,365'-2,590' 2,240' 2,405'-2,612' 2,950'-3,263' 2,977'-3,066' 2,828'-2,848' 3,488'-3,510' 2,848'- 3,510'- 2,848'- 3,310'- Black water at 2,480'. 3,330'-3,354'. S. W. at 2,440'. Show gas in Medina. 2,734'. Black water at 3,140'. S. W. at 2,440'. Show gas in Medina. 2,734'. All of the water at 3,140'. All of the water at 3,140'.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	снаитаидиа	CHAUTAUQUA
QU	ADRANGLE	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
MA	AP NUMBER	58	59	60	61
NA	ME OF WELL	Dubbert	M. Ball No. 1	L. Black	A. Wright No. 1
OP	ERATOR				
то	WNSHIP	Villenova	Villenova	Villenova	Villenova
LA	TITUDE	4,200' North of 42° 25'	6,600' North of 42° 25'	1,550' North of 42° 25'	100' South of 42° 25'
LO	NGITUDE	3,200' West of 79° 05'	5,300' East of 79° 05'	950' East of 79° 10'	8,400' East of 79° 10'
DA	TE COMPLETED				4/17/30
ELI	EVATION	1,327′	1,413′	1,545′	1,620' Topo.
TU	LLY				
on	ONDAGA	1,898′-2,108′	2,013′-2,203′		2,215′-2,432′
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT	<u> </u>		2,710′–2,945′	2,872′-3,105′
NAN	RED MEDINA (GRIMSBY)	2,876′-3,002′	2,998′-3,090′	3,035′—	3,185′-3,317′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	3,002′-	3,090′—		3,317′-3,332′
—-∣. QU	EENSTON				3,332′-
osv	VEGO				
TRI	ENTON				
POT	T\$DAM				
PRI	ECAMBRIAN				
TO	TAL DEPTH	3,017'	3,110′	3,207′	3,335′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS		D. & A.		Clinton at 3,167'-3,185'. Black water at 2,987'. Show gas at 3,235'. D. & A.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
63	64	65	66
H. Gear	Cabazoski	Wood No. 1	Heath No. 1
Villenova	Villenova	Villenova	Villenova
1,350' South of 42° 25'	3,800' South of 42° 25'	2,900' South of 42° 25'	13,800' South of 42° 25'
11,050' East of 79° 10'	8,900' East of 79° 10'	4,700' East of 79° 05'	3,100' West of 79° 05'
1930			
1,720′	1,550′	1,665' Topo.	1,312'
2,315′-2,495′	2,289′–2,504′	2,240′-2,450′	2,187′-
2,920′-3,184′	2,910′ —		
3,270′-3,400′		3,325′-3,447′	3,019′-3,143′
3,400′-3,414′		3,447′-	3,143′—
3,414′—			
3,417′		3,467′	3,143′
Queenston		Queenston	Medina
Gas at 3,330'-3,335'. I. O. F. 260 Mcf. I. R. P. 655 Lbs.		D. & A.	D. & A.
	Cherry Creek 63 H. Gear Villenova 1,350' South of 42° 25' 11,050' East of 79° 10' 1930 1,720' 2,315'-2,495' 2,920'-3,184' 3,270'-3,400' 3,400'-3,414' 3,414' — 3,417' Queenston Gas at 3,330'-3,335'. I. O. F. 260 Mcf. I. R. P.	Cherry Creek 63 64 H. Gear Villenova 1,350' South of 42° 25' 11,050' East of 79° 10' 1930 1,720' 1,550' 2,315'-2,495' 2,289'-2,504' 3,400'-3,414' 3,414'- 3,417' Queenston Gas at 3,330'-3,335'. I. O. F. 260 Mcf. I. R. P.	Cherry Creek Cherry Creek Cherry Creek 63 64 65 H. Gear Cabazoski Wood No. 1 Villenova Villenova Villenova 1,350' South of 42° 25' 3,800' South of 42° 25' of 42° 25' 11,050' East of 79° 10' of 79° 10' of 79° 05' 1930 1,720' 1,550' 1,665' Topo. 2,315'-2,495' 2,289'-2,504' 2,240'-2,450' 2,920'-3,184' 2,910'- 3,325'-3,447' 3,414'- 3,447'- 3,447'- 3,414' 3,467' Queenston Gas at 3,330'-3,335'. 1. O. F. 260 Mcf. 1. R. P. D. & A.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QUADE	RANGLE	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
MAP N	UMBER	67	68	69	70
NAME	OF WELL	Tawner No. 1	Phillips No. 1		T. Darling No. 1
OPER A	TOR	Fancher	F. L. Dougherty		
TOWN	SHIP	Villenova	Villenova	Charlotte	Charlotte
LATITU	UDE	16,600' North of 42° 20'	13,200' North of 42° 20'	6,750' South of 42° 20'	11,950' South of 42° 20'
LONGI	TUDE	1,950' West of 79° 05'	2,000' East of 79° 05'	5,500' East of 79° 15'	5,800' East of 79° 15'
DATE (COMPLETED		6/ /31		
ELEVA	TION	1,330′	1,310′	1,600′ Topo.	1,635' Topo.
TULLY					
ononi	DAGA	1,954'—	1,985′-2,177′		
ORISK <i>A</i>	ANY	N. P.	N. P.		
SALT Z	ONE				
LOCKPO	ORT	2,657′-2,929′	2,630′-2,860′		
NAN	red Medina (Grimsby)	3,003′ —	3,070′-3,165′		
MEDINAN	WHITE MEDINA WHIRLPOOL)		3,165′-3,208′		
QUEEN	ISTON	3,125'-	3,208′—		
osweg	O				
TRENT	ON				
POTSDA	AM				
PRECAN	MBRIAN				
TOTAL	DEPTH	3,155′	3,219′		2,500′
DEEPES	ST FM.	Queenston			Est. Onondaga
REMAR	RKS		Black water at 2,860'. D. & A. **p	D. & A.	Producer.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CATTARAUGUS	CATTARAUGUS
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
71	72	73	74	75
C. Estee		Brown Oil & Gas Co.	C. Oldham No. 1	E. Hall No. 1
Wyoga- Schrack			Penn York Nat. Gas Co.	
Charlotte	Charlotte	Charlotte	Perrysburg	Perrysburg
12,200' South of 42° 20'	11,650' North of 42° 15'	11,000' North of 42° 15'	1,600' South of 42° 30'	3,400' South of 42° 30'
5,300' West of 79° 10'	7,800' East of 79° 15'	10,500' West of 79° 10'	6,000' East of 79° 05'	11,400' West of 79° 00'
1936			1940	
2,040′	1,640' Topo.	1,726′	980′	1,020' Topo.
2,785′-3,025′			1,373′-1,550′	
Horizon 3,025'-3,029'				
3,450′-3,855′			2,017'	
3,875′-3,969′		3,750′-3,830′	2,314′-2,417′	
3,969′-3,988′		3,830′-3,855′	2,417′-2,439′	
3,988′—		3,855′—	2,439′—	
4,030′		3,856′	2,448′	
Queenston		Queenston	Queenston	
Clinton at 3,855'-3,875'. Show gas at 397', 417', 3,025'-3,029' & 3,685'.	D. & A.	Black water at 3,600'. Show gas at 500'-600'. D. & A.	*	

COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
QUADRANGLE	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
MAP NUMBER	76	77	78	79
NAME OF WELL	M. Parker No. 1	T. C. Hall No. 1	W. Hall No. 2	Gabel No. 1
OPERATOR	Iroquois Gas Corp.			Iroquois Gas Corp.
TOWNSHIP	Perrysburg	Perrysburg	Perrysburg	Perrysburg
LATITUDE	100' South of 42° 30'	6,500' South of 42° 30'	7,000' South of 42° 30'	6,600' South of 42° 30'
LONGITUDE	300' West of 79° 00'	9,500' East of 79° 05'	9,400' West of 79° 00'	2,400' West of 79° 00'
DATE COMPLETED				
ELEVATION	870' Topo.	1,135' Topo.	1,100' Topo.	1,085' Topo.
TULLY				
ONONDAGA				
ORISKANY				
SALT ZONE				
LOCKPORT				
RED MEDINA GRIMSBY				
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON	1			
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH				
DEEPEST FM.				
REMARKS	D. & A.	D. & A.		D. & A.

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
80	81	82	83	84
Stearns No. 1	A. Hooker No. 1	W. Ratzel No. 1	N. Arnold No. 1	R. Benson No. 1
Reservation Gas Co.	Reservation Gas Co.	Reservation Gas Co.	Reservation Gas Co.	Reservation Gas Co.
Perrysburg	Perrysburg	Perrysburg	Perrysburg	Perrysburg
9,300' South of 42° 30'	9,700' South of 42° 30'	11,700' South of 42° 30'	13,100' South of 42° 30'	12,800' South of 42° 30'
7,900' East of 79° 05'	7,300' West of 79° 00'	2,700' West of 79° 00'	8,600' East of 79° 05'	5,200' West of 79° 00'
6/4/31	2/24/33	12/11/34	9/18/29	2/24/36
1,205′ Topo.	1,155′ Topo.	1,180′ Topo.	1,215' Topo.	1,265′ Topo.
1,683′-1,868′	1,700′-1,880′	1,750′-1,925′	1,713′-1,895′	1,846′-2,020′
2,310′-2,536′	2,365′-2,550′	2,415′-2,610′	2,378′-2,570′	2,520′-2,715′
2,637′-2,731′	2,662′-2,757′	2,694′-2,792′	2,679′-2,778′	2,806′-2,900′
2,731′–2,751′	2,757′-2,777′	2,792′—	2,778′-2,798′	2,900′-2,925′
2,751′—	2,777′—		2,798′—	2,925′—
2,780′	2,807′	2,918′	2,898′	3,025′
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 2,596'–2,637'. Gas at 2,679'. I. O. F. 87 Mcf. P. & A.	Clinton at 2,637'-2,662'. Show gas in Clinton. (20 Mcf.). P. & A.	Clinton at 2,659'-2,694'. Show gas in Wt. Medina. I. O. F. 3.2 Mcf. I. R. P. 880 Lbs. P. & A.	Clinton at 2,637'-2,679'. Show gas in Medina. I. O. F. 9 Mcf. I. R. P. 930 Lbs.	Clinton at 2,766'-2,806'. Gas in Medina. I. O. F. 238 Mcf. I. R. P. 450 Lbs.

	COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
QU	ADRANGLE	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
MA	NUMBER	85	86	87	88
NAI	ME OF WELL	C. Campbell	H. Fancher No. 2	N. Arnold No. 4	F. Edwards No. 1
OPE	RATOR	Reservation Gas Co.	Iroquois Gas Corp.	Reservation Gas Co.	Reservation Gas Co.
TOV	VNSHIP	Perrysburg	Perrysburg	Perrysburg	Perrysburg
LAT	TTUDE	13,200' South of 42° 30'	14,200' North of 42° 25'	11,600' South of 42° 30'	14,200' North of 42° 25'
LOI	IGITUDE	500' West of 79° 00'	7,200' East of 79° 05'	9,700' East of 79° 05'	7,400' West of 79° 00'
DA.	TE COMPLETED	10/1/35		1/31/30	7/9/36
ELE	VATION	1,225' Topo.	1,225′ Topo.	1,265′ Topo.	1,390′ Topo.
TUI	LLY				
ON	ONDAGA	1,760′–1,935′		1,748′–1,927′	2,010′-2,188′
ORI	SKANY				
SAL	T ZONE				
LOC	KPORT	2,365′-2,614′		2,380′-2,609′	2,700′–2,874′
ZAZ	RED MEDINA (GRIMSBY)	2,724′–2,814′		2,714′–2,805′	2,978′–3,064′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,814′-2,832′		2,805′-2,832′	3,064′-3,088′
QUI	EENSTON	2,832′-		2,832′-	3,088′-
osv	VEGO				
TRI	ENTON				
POT	TSDAM				144
PRI	CAMBRIAN				
TO	TAL DEPTH	2,852′		2,932'	3,102′
DE	EPEST FM.	Queenston		Queenston	Queenston
REI	MARKS	Clinton at 2,683'-2,724'. Show gas in Clinton. (10 Mcf.). P. & A.	D. & A.	Clinton at 2,669'-2,714'. Gas at 2,809'-2,825'. I. O. F. 2.3 Mcf. I. R. P. 640 Lbs.	Clinton at 2,933'-2,978'. D. & A.

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
89	90	91	92	93
N. Arnold No. 7	I. Grantier No. 1	J. Keppel	N. Bunce No. 1	R. Hitchcock No. 1
Reservation Gas Co.	Reservation Gas Co.		Reservation Gas Co.	Iroquois Gas Corp.
Perrysburg	Perrysburg	Perrysburg	Perrysburg	Perrysburg
11,600' North of 42° 25'	10,300' North of 42° 25'	10,300' North of 42° 25'	7,100' North of 42° 25'	7,000' North of 42° 25'
8,800' East of 79° 05'	9,000' West of 79° 00'	100' West of 79° 00'	7,000' East of 79° 05'	11,400' West of 79° 00'
7/2/30				
1,425' Topo.	1,405′ Topo.	1,470' Topo.	1,360′ Topo.	1,360′ Topo.
1,900′-2,080′	2,102'-2,210'			
2,542′-2,764′	2,710′-2,880′			
2,872′-2,967′	2,990′-3,081′			
2,967′-2,988′	3,081′-3,107′			
2,988′—	3,107′—			
3,000′	3,131'			=
Queenston	Queenston			
Clinton at 2,827'-2,872'. S. W. at 2,090'. Show gas at 2,975'. (20 Mcf.). P. & A.	Clinton at 2,945'-2,990'. D. & A.			

	COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
QU	ADRANGLE	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
MA	P NUMBER	94	95	96	97
NA	ME OF WELL	F. Nenno No. 2	Jolls	C. Sutter No. 1	W. Hills No. 1
OPE	ERATOR				Hanley & Bird
TOV	WNSHIP	Perrysburg	Dayton	Dayton	Dayton
LAT	TITUDE	6,700' North of 42° 25'	6,600' North of 42° 25'	10,800' South of 42° 25'	10,200' South of 42° 25'
LOI	NGITUDE	4,700' West of 79° 00'	5,300' East of 79° 05'	10,800' West of 79° 00'	1,300' West of 79° 00'
DA'	TE COMPLETED			4/8/41	12/5/40
ELE	EVATION	1,525' Topo.	1,361′	1,415′	1,305' Topo.
TU	LLY			1,775′ —	
ON	ONDAGA		1,958′-2,166′	2,035′—	-2,201
OR	ISKANY			N. P.	
SAL	T ZONE		2,650′-	2,678′-2,707′	2,619′-2,650′
LO	CKPORT			2,814′-3,046′	2,810′-2,984′
NAN	RED MEDINA (GRIMSBY)		2,194′-3,054′	3,182′-3,279′	3,116′-3,208′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		3,054′—	3,279′-3,300′	3,208′-3,227′
QU	EENSTON			3,300′-	3,227′ —
osv	VEGO				
TR	ENTON				
PO:	ISDAM				
PR	ECAMBRIAN				
то	TAL DEPTH		3,075′		3,326′
DE	EPEST FM.		Queenston	Queenston	Queenston
RE	MARKS			Show gas at 3,284' & 3,289'. D. & A.	Clinton at 3,083'-3,116'. Black water at 2,842'. S. W. at 968'. Show gas at 900' & 968'. D. & A.

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek	Cherry Creek
98	99	100	101	102
J. Garvey No. 1	G. Franklin No. 1	C. Greely No. 1	M. Ridout No. 1	P. Curtiss No. 1
B. Q. D. C.	B. Q. D. C.	B. Q. D. C.	B. Q. D. C.	B. Q. D. C.
Leon	Leon	Leon	Leon	Leon
10,350' South of 42° 20'	15,000' North of 42° 15'	15,100' North of 42° 15'	13,700' North of 42° 15'	14,300' North of 42° 15'
2,700' West of 79° 00'	6,600' West of 79° 00'	2,550' West of 79° 00'	7,250' West of 79° 00'	4,700' West of 79° 00'
5/3/35	8/28/36	5/30/33	2/27/37	1/27/36
1,641′	1,522′	1,355′	1,591′	1,345′
2,584′-2,764′	2,480′-2,669′	2,330′-2,510′	2,574′—	3,212′—
N. P.	N. P.	2,510′-2,520′		
3,312′-3,593′	3,214′-	3,120′-3,368′	3,306′—	
3,688′-3,823′	3,599′–3,703′	-3,554'	3,674′-3,789′	3,431′-3,541′
3,823′-3,833′	3,703′—	3,554′-	3,789′-3,807′	3,541′—
3,833′ —			3,807′-	
3,858′	3,716′	3,560′	3,812'	3,558′
Queenston	Queenston	Queenston	Queenston	Queenston
D. & A. **P	Black water at 3,309'. Gas at 3,710'. I. O. F. 900 Mcf. **	Black water at 3,200'. Gas at 3,553'. I. O. F. 1,250 Mcf. I. R. P. 1,255 Lbs.	D. & A.	Clinton at 3,420'-3,431'. Gas at 3,548'. I. O. F. 2,500 Mcf. I. R. P. 1,225 Lbs.

	COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
QU.	ADRANGLE	Cherry Creek	Cherry Creek	Cherry Creek	
ΜA	P NUMBER	103	104	105	
NA	ME OF WELL	W. Marsh No. 1	Gen. Ice Cream Co.	Ellis No. 1	Ellis No. 1 Cont'd.
OPI	ERATOR	B. Q. D. C.	B. Q. D. C.	Iroquois Gas Co.	
тот	WNSHIP	Leon	Leon	Perrysburg	
LA.	TITUDE	11,400' North of 42° 15'	12,300' North of 42° 15'	16,150' South of 42° 30'	
LO	NGITUDE	7,000' West of 79° 00'	2,400' West of 79° 00'	10,975' West of 79° 00'	
DA	TE COMPLETED	11/15/36	5/24/37	10/15/57	
EL	EVATION	1,367′	1,495′	1,328' Grd.	
TU	LLY				
ON	ONDAGA	2,324′-2,440′	2,500′-2,684′	1,895′-2,070′	
OR	ISKANY	N. P.			
SAI	LT ZONE	3,000′-3,040′			
LO	CKPORT	3,094′-3,416′	3,230′-3,500′	2,555′-2,754′	
NAN	RED MEDINA (GRIMSBY)	3,482′–3,597′	3,599′–3,725′	2,862′–2,950′	
MEDINAN	WHITE MEDINA (WHIRLPOOL)	3,597′–3,614′	3,725′-3,740′	2,962′–2,980′	
QU	EENSTON	3,614'—	3,740′ —	2,980′-3,925′	
OSV	WEGO			3,925′-3,995′	
TR	ENTON			4,825′-5,605′	
PO	TSDAM			6,277′ -6,450′	
PR	ECAMBRIAN			6,450′ —	
то	TAL DEPTH	3,620′	3,745′	6,528′	
DEEPEST FM.		Queenston	Queenston	Precambrian	
RE	MARKS	Clinton at 3,458'-3,482'. Black water at 3,265'. Gas at 1,270' and in Medina. I. O. F. 98 Mcf.	Black water at 3,378'. Show gas at 555', 645' & 2,640'. D. & A.	Tribes Hill at 5,605'-5,799'. Little Falls 5,799'-5,980'. Theresa 5,980' -6,277'. Water at 80'. S. W. at 2,070', 5,669', 5,681', 5,830', 5,893', 6,048' & 6,075'.	Show gas at 360', 764', 2,982' & 5,632'. 100 Mcf. at 5,639'. Plugged back to Medina for storage.

CATTARAUGUS	CATTARAUGU	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Cherry Creek	Cherry Creek	Cherry Creek	Dunkirk	Dunkirk
106	107	108	1	2
C. Conger No. 1	H. B. Howard No. 1	Shadle No. 1		M. Lynch
Iroquois Gas Co.		Humble Oil & Refining Co.	Citizens Gas & Fuel Co.	
Perrysburg	Leon	Cherry Creek	Dunkirk	Dunkirk
14,550' South of 42° 30'	2,750' South of 42° 20'	27,550' South of 42° 25'	5,000' South of 42° 30'	3,850' South of 42° 30'
10,825' West of 79° 00'	5,800' West of 79° 00'	13,100' West of 79° 05'	1,450' West of 79° 20'	8,450' East of 79° 20'
7/24/58		1/11/62	1917	
1,304' D. F.	1,380' Grd.	1,619′ K. B.	580′	630′
		2,043'—		
1,832′-2,008′		2,336′—	825'-	
N. P.			N. P.	
		2,936′–2,993′		
2,490′–2,698′	3,075′-	3,124′-3,267′	1,500′-1,700′	
2,789′–2,888′	3,376′—	3,392′—	1,780′—	1,811'—
2,900′–2,920′		3,417′—	-1,908'	
2,920′ —		3,562'—	1,908'-	
4,778′—		5,429′—		
5,807′	3,498′	6,281'	1,927'	1,957′
Theresa	Queenston	Est. Tribes Hill	Queenston	Queenston
Some gas at 300'. Sulphur gas at 2,560'. S. W. at 2,010', 5,583'–5,586', 5,610'–5,614', 5,621', 5,700' & 5,738'. Plugged back to Medina for storage.		Clinton 3,267'-3,392'. No results from acidizing Lockport. Little S. W. at 6,281'. P. & A.		Clinton at 1,788′ —

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU	ADRANGLE	Dunkirk	Dunkirk	Dunkirk	Dunkirk
MA	P NUMBER	3	4	5	6
NA	ME OF WELL	Cassefy	Seybold No. 1	Kuehn	J. M. Niehaus No. 2
OP	ERATOR	Frost Gas Co.	Advance Oil & Gas Co.		Heintz Oil & Gas Co.
то	WNSHIP	Dunkirk	Dunkirk	Sheridan	Sheridan
LA	TITUDE	6,710' South of 42° 30'	15,550' North of 42° 25'	3,600' North of 42° 30'	5,700' North of 42° 30'
LO	NGITUDE	6,600' East of 79° 20'	4,850' East of 79° 20'	10,050' West of 79° 15'	6,400' West of 79° 15'
DA	TE COMPLETED	1908		1910	9/29/49
EL	EVATION	659'	715′	630' Topo.	610' Topo.
	LLY				
ON	ONDAGA	930'-	1,010′ —	760′–980′	
OR	ISKANY	N. P.	N. P.		
SAI	LT ZONE				
LO	CKPORT		1,680′-1,885′		
NAN	RED MEDINA (GRIMSBY)	1,877′—	-1,980'	1,730′–1,854′	1,770′–1,868′
MEDINAN	WHITE MEDINA (WHIRLPOOL)		1,980′-2,123′	1,854′-1,864′	1,888′-1,902′
QU	EENSTON	2,007′—	2,123′-	1,864′-	1,902'-
osv	WEGO				
TR	ENTON	4,010'-			3,714'-
PO.	I'SDAM				
PRI	ECAMBRIAN				
то	TAL DEPTH	4,035′	2,134'	1,872'	4,510′
DE	EPEST FM.	Trenton	Queenston	Queenston	Tribes Hill?
REI	MARKS	Clinton at 1,817' — Deepened in 1916?		Clinton at 1,710'-1,730'. Black water at 1,520'. Gas at 1,725' and 1,779'. I. O. F. 75 Mcf. I. R. P. 800 Lbs.	Producing 80 Mcf. of gas at 4,430'. This is below Trenton and believed to be in Tribes Hill. S. W. at 4,505'.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Dunkirk	Dunkirk	Dunkirk	Dunkirk
8	9	10	11
A. Smith	F. Werle	Goulding	F. Fandt
Sheridan	Sheridan	Sheridan	Sheridan
400' South of 42° 30'	2,000' South of 42° 30'	13,800' South of 42° 30'	1,500' South of 42° 30'
800' West of 79° 15'	11,600' West of 79° 15'	9,350' West of 79° 15'	4,500' West of 79° 15'
11/1/15	1907	12/12/07	9/25/15
695' Topo.	655' Topo.	670' Topo.	680' Topo.
900′-1,100′		1,035′-1,165′	870′-1,070′
1,540′–1,760′			1,520′-1,750′
1,855′-1,980′	1,793′–1,917′		1,824′- 1,954′
1,980′-2,000′	1,917′–1,925′		1,954′-1,972′
2,000′-	1,925′ —		1,972'—
2,007′	1,935′	1,165′	1,977′
Queenston	Queenston	Onondaga	Queenston
Clinton at 1,825'-1,855'. D. & A.	Black water at 1,580'. Gas at 1,560', 1,877' & 1,900'. I. O. F. 200 Mcf. I. R. P. 800 Lbs.	Gas at 1,150'. I. O. F. 313 Mcf. Abd. 1/6/21.	Clinton at 1,792'-1,824'. Show of gas in Medina. (16 Mcf.). D. & A.
	8 A. Smith Sheridan 400' South of 42° 30' 800' West of 79° 15' 11/1/15 695' Topo. 900'-1,100' 1,540'-1,760' 1,855'-1,980' 2,000' — 2,000' — 2,000' — Clinton at 1,825'-1,855'.	8 9 A. Smith F. Werle Sheridan Sheridan 400' South of 42° 30' 800' West of 79° 15' 11/1/15 1907 695' Topo. 655' Topo. 900'-1,100' 1,540'-1,760' 1,855'-1,980' 1,793'-1,917' 1,980'-2,000' 1,917'-1,925' 2,000' - 1,925' - 2,000' - 1,925' - 1,825'-1,855'. D. & A. Black water at 1,825'-1,855'. D. & A. Gas at 1,560', 1,877' & 1,900'. I. O. F. 200 Mcf. I. R. P.	8 9 10 A. Smith F. Werle Goulding Sheridan Sheridan Sheridan 400' South of 42° 30' of 42° 30' of 42° 30' 800' West of 79° 15' of 79° 15' of 79° 15' 11/1/15 1907 12/12/07 695' Topo. 655' Topo. 670' Topo. 900'-1,100' 1,035'-1,165' 1,540'-1,760' 1,980' -1,917'-1,925' 2,000' - 1,925'

	COUNTY	СНАИТАИQИА	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU	ADRANGLE	Dunkirk	Dunkirk	Dunkirk	Dunkirk
МА	P NUMBER	12	13	14	15
NA	ME OF WELL	Swavinski No. 2	Lillay	Miner	E. Aldrich
OP	ERATOR				
то	WNSHIP	Sheridan	Sheridan	Sheridan	Sheridan
LA	TITUDE	5,000' South of 42° 30'	5,000' South of 42° 30'	6,200' South of 42° 30'	10,000' South of 42° 30'
LO	NGITUDE	10,750' West of 79° 15'	4,650' West of 79° 15'	50' West of 79° 15'	9,900' West of 79° 15'
DA	TE COMPLETED	1907	5/29/07	8/11/07	11/18/16
ELI	EVATION	685' Topo.	695' Topo.	740' Topo.	775' Topo.
TU	LLY				
on	ONDAGA	869′-1,093′			963'-1,188'
OR:	ISKANY				
SAI	T ZONE				
LO	CKPORT	1,808′-1,828′			1,600′—
NAN	RED MEDINA (GRIMSBY)	1,838′–1,963′	1,868′-1,996′	1,930′–2,058′	1,912′-2,028′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	1,963′–1,972′	1,996′–2,016′	2,058′–2,066′	2,028′-2,047′
- QU:	EENSTON	1,972′—	2,016′—	2,066′—	2,047′—
osv	VEGO				
TRI	ENTON				
POT	TSDAM				
PRE	CAMBRIAN				
гот	TAL DEPTH	1,989'	2,031'	2,098′	2,113′
DEI	EPEST FM.	Queenston	Queenston	Queenston	Queenston
REM	AARKS	Black water at 1,625'. Gas in Medina. I. O. F. 100 Mcf. I. R. P. 800 Lbs. Abd. 5/25/27.	Gas at 1,928'. I. O. F. 500 Mcf.	Gas at 1,970' and 2,060'. I. O. F. 86 Mcf.	Clinton at 1,893'-1,912'. Black water at 1,695'. Gas at 1,895' and 2,034'. I. O. F. 400 Mcf. I. R. P. 800 Lbs.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Dunkirk	Dunkirk	Dunkirk	Dunkirk	Dunkirk
16	17	18	19	20
C. L. Luce	W. Scott	Miner No. 2	Aldrich	J. Tarbox
Sheridan	Sheridan	Sheridan	Sheridan	Sheridan
10,000' South of 42° 30'	10,800' South of 42° 30'	9,700' South of 42° 30'	12,400' South of 42° 30'	11,200' South of 42° 30'
7,400' West of 79° 15'	4,050' West of 79° 15'	500' West of 79° 15'	11,400' West of 79° 15'	5,900' West of 79° 15'
11/12/16	1916	6/12/18	1916	2/24/16
715' Topo.	765' Topo.	785' Topo.	735' Topo.	765' Tepo.
978′–1,203′	1,023'-1,248'	1,024′-1,242′	1,015′-1,220′	1,020′-1,250′
		1,690′-1,900′	1,595′—	1,700′–1,900′
1,930′–2,020′	1,983′-2,120′	1,996′-2,122′	1,975′-2,105′	1,980′-2,110′
2,020′-	2,120′-	2,122′-2,137′	2,105′-2,121′	2,110′-2,130′
		2,137′-	2,121'-	2,130′-
				7
2,124′	2,140′	2,152'	2,127′	2,175′
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 1,916'–1,930'. Black water at 1,740'. Gas at 1,995'. I. O. F. 110 Mcf. I. R. P. 680 Lbs. Abd. 10/28/29.	Clinton at 1,958'-1,983'. Black water at 1,765'. D. & A.	Clinton at 1,976'-1,996'. Black water at 1,770'. Show gas at 2,130'. (33 Mcf.). D. & A.	Clinton at 1,950'-1,975'. Black water at 1,760'. Show gas at 1,951' & 1,977'. D. & A.	Clinton at 1,960'-1,980'. Gas at 2,000' and 2,138'. I. O. F. 225 Mcf.

ORANGLE NUMBER E OF WELL ATOR NSHIP FUDE STUDE COMPLETED ATION	Dunkirk 21 H. Richter No. 1 F. L. Dougherty Sheridan 13,200' South of 42° 30' 2,000' West of 79° 15'	Dunkirk 22 G. Button Sheridan 15,500' South of 42° 30' 11,500' West	Dunkirk 23 M. Feinen Sheridan 14,500' South	Dunkirk 24 J. Yonkers No. 2 Sheridan
E OF WELL ATOR NISHIP FUDE SITUDE COMPLETED	H. Richter No. 1 F. L. Dougherty Sheridan 13,200' South of 42° 30' 2,000' West	G. Button Sheridan 15,500' South of 42° 30'	M. Feinen Sheridan 14,500' South	J. Yonkers No. 2
ATOR NSHIP TUDE SITUDE COMPLETED	No. 1 F. L. Dougherty Sheridan 13,200' South of 42° 30' 2,000' West	Sheridan 15,500' South of 42° 30'	Sheridan 14,500' South	No. 2 Sheridan
NSHIP TUDE SITUDE COMPLETED	Sheridan 13,200' South of 42° 30' 2,000' West	15,500' South of 42° 30'	14,500' South	
TUDE SITUDE COMPLETED	13,200' South of 42° 30' 2,000' West	15,500' South of 42° 30'	14,500' South	
COMPLETED	of 42° 30′ 2,000′ West	of 42° 30′		17 (00/ 5 1
COMPLETED		11 500' West	of 42° 30′	15,600' South of 42° 30'
		of 79° 15'	8,000' West of 79° 15'	2,000' West of 79° 15'
ATION	1924	4/25/08	6/16/08	1/4/25
	860′	765' Topo.	785' Topo.	910' Topo.
Y				
JDAGA	1,214′-1,424′			1,240′-1,455′
CANY				
ZONE				
PORT	1,869′-2,103′			1,870′-2,110′
RED MEDINA (GRIMSBY)	2,191′–2,273′	2,009′-2,137′	2,037′-2,162′	2,202′-2,342′
WHITE MEDINA (WHIRLPOOL)	2,273′—	2,137′-2,157′	2,162′-2,186′	2,342′-2,357′
NSTON		2,157'-	2,186′—	2,357′—
GO				
TON				
DAM				
AMBRIAN				
L DEPTH	2,371'	2,205′	2,186′	2,364'
EST FM.	Queenston	Queenston	Queenston	Queenston
ARKS	Black water at 1,950'. Gas at 2,250'. I. O. F. 600 Mcf. **P	Clinton at 1,995'-2,009'. Gas at 2,155'. I. O. F. 313 Mcf.	Clinton at 1,977'-2,037'. D. & A.	Clinton at 2,177'-2,202'. Black water at 1,970'. Gas at 2,209' and 2,249'. I. O. F. 70 Mcf. P. & A.
	WHITE MEDINA (WHIRLPOOL) INSTON GO ION AM MBRIAN DEPTH EST FM.	WHITE MEDINA (WHIRLPOOL) NSTON GO FON AM MBRIAN DEPTH 2,371' Queenston Black water at 1,950'. Gas at 2,250'. I. O. F. 600 Mcf.	WHITE MEDINA (WHIRLPOOL) NSTON GO TON AM MBRIAN DEPTH 2,371' 2,205' Queenston Black water at 1,950'. Gas at 2,250'. Gas at 2,155'. I. O. F. 313 Mcf.	WHITE MEDINA (WHIRLPOOL) NSTON 2,137'-2,157' 2,162'-2,186' 2,186' - 2,186' - 2,186' - 30 TON AM MBRIAN DEPTH 2,371' 2,205' Queenston Queenston Queenston Black water at 1,950'. Gas at 2,250'. Gas at 2,250'. I. O. F. 600 Mcf. Mcf.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Dunkirk	Dunkirk	Dunkirk	Dunkirk	Dunkirk
25	26	27	28	29
I. Woods	Dillenburg No. 1	Piglowski	Christy	Gens No. 1
Sheridan	Sheridan	Sheridan	Sheridan	Sheridan
16,500' South of 42° 30'	18,200' South of 42° 30'	17,800' South of 42° 30'	19,300' South of 42° 30'	11,500' North of 42° 25'
11,100' West of 79° 15'	5,900' West of 79° 15'	2,700' West of 79° 15'	10,700' West of 79° 15'	6,900' West of 79° 15'
11/4/22	9/17/24	4/24/24		3/12/25
785' Topo.	855' Topo.	960' Topo.	830′	890' Topo.
1,065′–1,280′	1,210′-1,430′	1,335′-1,555′	1,160′-1,380′	1,210′-1,425′
1,750′–1,980′	1,880′-2,090′	1,990′-2,230′	1,790′–2,040′	1,870′-2,085′
2,038′-2,158′	2,185′-2,313′	2,309′-2,443′	2,135′-2,255′	2,181′-2,309′
2,158′–2,175′	2,313′-2,331′	2,443′-2,457′	2,255′-2,275′	2,309′-2,324′
2,178′—	2,331'-	2,457′—	2,275′—	2,324'-
				161
2,223′	2,331'		2,281′	2,367'
Queenston	Queenston	Queenston	Queenston	Queenston
Clinton at 2,015'-2,038'. Black water at 1,882'. Gas at 2,170'- 2,174'. I. O. F. 38 Mcf. I. R. P. 400 Lbs.	Clinton at 2,163'-2,185'. Black water at 1,970'. Gas at 2,253'-2,255' & 2,315'-2,321'. I. O. F. 1,800 Mcf.	Clinton at 2,293'-2,309'. Smoke at 2,095'. Black water at 2,105'. Gas at 2,377'-2,383'. I. O. F. 20 Mcf. I. R. P. 845 Lbs.	Clinton at 2,120'-2,135'. S. W. at 1,380'. Black water at 1,920'. D. & A.	Clinton at 2,165'-2,181'. Black water at 1,948'. Gas at 2,309'. I. O. F. 240 Mcf. I. R. P. 500 Lbs.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU	ADRANGLE	Dunkirk	Dunkirk	Dunkirk	Dunkirk
M A	P NUMBER	30	31	32	33
NA	ME OF WELL	F. Morrison No. 1	C. Wenburnis No. 1	Bucher No. 1	Post
OP	ERATOR		F. L. Dougherty	South Shore Nat. Gas & Fuel Co.	
то	WNSHIP	Sheridan	Portland	Portland	Portland
LA'	TITUDE	19,500' South of 42° 30'	2,000' South of 42° 25'	1,900' South of 42° 25'	6,300' South of 42° 25'
LO	NGITUDE	1,800' West of 79° 15'	10,200' West of 79° 25'	5,900' West of 79° 25'	7,000' East of 79° 30'
DA	TE COMPLETED	10/3/16	10/8/51	1916	
ELI	EVATION	1,075' Topo.	659'	640'	640' Topo.
TU	LLY				
ON	ONDAGA	1,445′-1,655′	1,055′-1,275′	925'-	
OR	ISKANY			N. P.	
SAI	T ZONE				
LO	CKPORT	2,170′-2,330′	1,680′-1,960′	1,683'-1,915'	
NAN	RED MEDINA (GRIMSBY)	2,396′–2,527′	2,017′-2,147′	2,005′–2,079′	
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,527′–2,539′	2,147′–2,156′	2,079′–2,142′	
QU	EENSTON	2,539'—	2,156′ —	2,142' —	
osv	VEGO				
TR	ENTON				
PO	TSDAM				
PRI	ECAMBRIAN				
то	TAL DEPTH	2,552'	2,159'	2,156′	
DE	EPEST FM.	Queenston	Queenston	Queenston	
RE	MARKS	Clinton at 2,371'-2,396'. Black water at 2,210'. Gas at 2,436'. I. O. F. 45 Mcf.	Show gas in Medina (20 Mcf.).		D. & A.

СНАИТАИQИА	снаитаидиа	CHAUTAUQUA	снаитаидиа
Dunkirk	Dunkirk	Dunkirk	Dunkirk
35	36	37	38
Green	Pecor No. 1	Brocton	Brocton
			Frost Gas Co.
Portland	Portland	Portland	Portland
6,200' South of 42° 25'	9,500' South of 42° 25'	9,800' South of 42° 25'	9,900' South of 42° 25'
14,800' East of 79° 30'	6,900' East of 79° 30'	14,800' East of 79° 30'	6,100' West of 79° 25'
	9/12/35		
688' Topo.	661'	730' Topo.	735′
	1,080′-1,305′		1,145′—
			N. P.
	1,730′–1,996′		1,800′-2,010′
	2,052′-2,190′		2,118′—
	2,190′–2,201′		-2,249'
	2,201'—		2,249′—
	2,213'		2,261'
	Queenston		Queenston
D. & A.	D. & A.	D. & A.	
	Dunkirk 35 Green Portland 6,200' South of 42° 25' 14,800' East of 79° 30' 688' Topo.	Dunkirk 35 Green Pecor No. 1 Portland 6,200' South of 42° 25' 14,800' East of 79° 30' 9/12/35 688' Topo. 661' 1,080'-1,305' 1,730'-1,996' 2,052'-2,190' 2,190'-2,201' 2,201'- 2,213' Queenston D. & A. D. & A.	Dunkirk Dunkirk 36 37

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU	ADRANGLE	Dunkirk	Dunkirk	Dunkirk	Dunkirk
M.	AP NUMBER	39	40	41	42
NA	ME OF WELL	Newton Mem. Hospital	Leona	W. Rutkowski	Maxtoxi
OP	ERATOR		Hanover Gas Co.		
то	WN3HIP	Pomfret	Pomfret	Pomfret	Pomfret
LA	TITUDE	800' South of 42° 25'	3,450' South of 42° 25'	3,850' South of 42° 25'	4,000' South of 42° 25'
LO	NGITUDE	6,200' East of 79° 25'	4,500' East of 79° 25'	2,750' West of 79° 20'	1,550' East of 79° 20'
DA	TE COMPLETED			1/15/27	1924
EL	EVATION	1,560′	770′	1,040′ Topo.	1,160′
TU	LLY				
ON	ONDAGA		1,550′-1,774′	1,510′-1,740′	1,573′-
OR	ISKANY				N. P.
SA	LT ZONE				
LO	CKPORT	2,765′-3,105′		2,145′-2,400′	2,245′-2,490′
NAN	RED MEDINA (GRIMSBY)	3,135′—	2,518′-2,628′	2,492′-2,633′	2,690′—
MEDINAN	WHITE MEDINA (WHIRLPOOL)		2,628′—	2,633′–2,647′	-2,727'
Qυ	EENSTON			2,647'—	2,727'—
osy	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	3,307′	2,678′	2,649'	2,747′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS		Smoke and black water at 2,300'. Gas in Medina. I. O. F. 1,250 Mcf. **P	Clinton at 2,480'-2,492'. Black water at 2,280'. Show gas at 2,417'. P. & A.	

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Dunkirk	Dunkirk	Dunkirk	Dunkirk	Dunkirk
43	44	45	46	47
G. Giambrune	Leone No. 2	Civilette	Salhoff No. 1	Gibbs
Pomfret	Pomfret	Pomfret	Pomfret	Pomfret
3,200' South of 42° 25'	5,400' South of 42° 25'	4,700' South of 42° 25'	7,200' South of 42° 25'	10,500' South of 42° 25'
5,950' East of 79° 20'	1,400' East of 79° 20'	4,900' East of 79° 20'	1,300' East of 79° 20'	9,600' West of 79° 20'
	11/6/30		1927	
920′	1,220.87′	1,053′	1,240′	1,200′
	1,680′-1,910′	1,520′-1,745′	1,697′–1,927′	_
2,095′-2,340′				2,305′-2,550′
2,528′—	2,652'-2,794'	2,480′-2,628′	2,676′-2,820′	2,660′—
	2,794′–2,804′	2,628′-2,640′	2,820′-2,835′	
	2,804′-	2,640′—	2,835′-	
2,583′	2,814′	2,643′	2,840′	2,829′
Medina	Queenston	Queenston	Queenston	Queenston
	Clinton at 2,634'-2,652'. Gas at 2,718'-2,722'. I. O. F. 3,000 Mcf.	Clinton at 2,465'-2,480'. Gas at 2,560'-2,565'. I. O. F. 600 Mcf.	Gas at 2,744'. I. O. F. 300 Mcf.	

	COUNTY	снаитаидиа	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU	ADRANGLE	Dunkirk	Dunkirk	Dunkirk	Dunkirk
M A	P NUMBER	48	49	50	51
NA	ME OF WELL	Privitora No. 2	Newton Mem. Hospital	Battleson No. 1	Vellone
OP	ERATOR			Leffler & Luder	Republic
то	WNSHIP	Pomfret	Pomfret	Pomfret	Arkwright
LA	TITUDE	12,500' North of 42° 20'	8,700' North of 42° 20'	5,800' North of 42° 20'	6,200' North of 42° 25'
LO	NGITUDE	700' East of 79° 20'	2,600' West of 79° 20'	7,300' East of 79° 20'	3,800' West of 79° 15'
DA	TE COMPLETED		12/ /39	3/1/41	
EL	EVATION	1,232′	1,505' Topo.	1,360′	1,240' Topo.
TU	LLY				
ON	ONDAGA	1,798′-2,013′			1,583′-1,840′
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT	2,500′-2,730′			2,210′-2,460′
NAN	RED MEDINA (GRIMSBY)	2,805′–2,898′			2,602′-2,737′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,898′—			2,737′–2,750′
—ι Qυ	EENSTON				2,750′—
OST	VEGO				
TR	ENTON				
PO'	rsdam				
PR	ECAMBRIAN				
TO	TAL DEPTH	2,982′	3,273′	1,565′	2,771'
DE	EPEST FM.	Queenston			Queenston
RE	MARKS	Black water at 2,620'. Gas at 2,837'-2,841' & 2,869'-2,879'. I. O. F. 420 Mcf.	Gas in Medina. I. O. F. 50–75 Mcf. (*P)	I. O. F. 65 Mcf. I. R. P. 86 Lbs. (*P)	Gas at 2,622'-2,634' & 2,684'-2,688'. I. O. F. 5,200 Mcf.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Dunkirk	Dunkirk	Dunkirk	Dunkirk
53	54	55	56
Martina No. 2	Thies No. 2	Martina	W. Sloduchowski No. 1
Autominho	Automista	A.J.,	A.J
			Arkwright 500' North
of 42° 25'	of 42° 25'	of 42° 25'	of 42° 25'
8,800' West of 79° 15'	4,900' West of 79° 15'	8,300' West of 79° 15'	5,600' West of 79° 15'
3/24/27	12/28/26	1926	10/19/28
1,070' Topo.	1,350′ Topo.	1,110' Topo.	1,360' Topo.
1,465′-1,695′	1,655′-1,880′	1,510′-1,740′	1,738′-1,968′
2,100′-2,368′	2,285′-2,538′	2,140′–2,390′	2,448′–2,640′
2,443′–2,574′	2,627′–2,757′	2,485′–2,621′	2,711′–2,862′
2,574′-2,587′	2,757′–2,765′	2,621′-2,638′	2,862′–2,869′
2,587′—	2,765′—	2,638'-	2,869′—
2,600′	2,784'	2,690′	2,879′
Queenston	Queenston	Queenston	Queenston
Clinton at 2,423'-2,443'. Black water at 2,240'. Show gas at 2,585'. (105 Mcf.). P. & A.	Clinton at 2,625'-2,627'. Black water at 2,430'. D. & A.	Gas in Medina. I. O. F. 300 Mcf. I. R. P. 840 Lbs.	Clinton at 2,696'-2,711'. Black water at 2,542'. D. & A.
	Dunkirk 53 Martina No. 2 Arkwright 3,400' North of 42° 25' 8,800' West of 79° 15' 3/24/27 1,070' Topo. 1,465'-1,695' 2,100'-2,368' 2,443'-2,574' 2,574'-2,587' 2,587'- Clinton at 2,423'-2,443'. Black water at 2,240'. Show gas at 2,585'. (105 Mcf.).	Dunkirk 53 54 Martina No. 2 Arkwright 3,400' North of 42° 25' 8,800' West of 79° 15' 3/24/27 12/28/26 1,070' Topo. 1,465'-1,695' 1,655'-1,880' 2,100'-2,368' 2,443'-2,574' 2,574'-2,587' 2,574'-2,587' 2,574'-2,587' 2,765'- 2,627'-2,765' 2,627'-2,765' 2,627'-2,765' 2,627'-2,765' 2,627'-2,765' 2,627'-2,765' 2,627'-2,765' 2,765'- Clinton at 2,423'-2,443'. Black water at 2,420'. Show gas at 2,585'. (105 Mcf.).	Dunkirk Dunkirk Dunkirk 53 54 55

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	снаитаидиа	CHAUTAUQUA
Qυ	ADRANGLE	Dunkirk	Dunkirk	Dunkirk	Dunkirk
MA	P NUMBER	57	58	59	60
NA	ME OF WELL	L. Ciminello No. 1	A. Meadows No. 1	Johnson No. 1	Fox
OPE	RATOR			Republic	
TOV	WNSHIP	Arkwright	Arkwright	Arkwright	Stockton
LAT	TITUDE	1,200' South of 42° 25'	1,200' South of 42° 25'	3,500' South of 42° 25'	200' North of 42° 20'
LOI	NGITUDE	7,800' West of 79° 15'	3,300' West of 79° 15'	4,050' West of 79° 15'	8,200' East of 79° 20'
DA'	TE COMPLETED	8/28/28	5/8/29	1940	
ELE	EVATION	1,180' Topo.	1,500′ Topo.	1,450′	1,380′
TU	LLY				
ON	ONDAGA	1,630′-1,855′	1,985′-2,215′	1,924′—	
ORI	SKANY			N. P.	
SAL	T ZONE				
LOC	CKPORT	2,265′-2,535′	2,630′-2,896′	2,580′—	
NAN	RED MEDINA (GRIMSBY)	2,612′-2,754′	2,951′-3,091′	2,887′-3,034′	
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,754′-2,769′	3,091′-3,105′	3,034′-3,049′	
QU:	EENSTON	2,769'—	3,105'-	3,049′	
osv	VEGO				
TRI	ENTON				
POT	rsdam				
PRI	ECAMBRIAN				
тот	TAL DEPTH	2,776′	3,109′	3,061′	680'
DE	EPEST FM.	Queenston	Queenston	Queenston	U. Devonian
REI	MARKS	Clinton at 2,594'-2,612'. Black water at 2,415'. Show of gas at 2,682'. D. & A.	Clinton at 2,836'-2,951'. Show oil at 2,170'. Show gas at 2,113', 3,016' & 3,100'. I. O. F. 49 Mcf. P. & A.	Clinton at 2,871' —. D. & A.	Gas production from Upper Devonian.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Dunkirk	Dunkirk	Dunkirk	Dunkirk	Dunkirk
61	62	63	64	65
West	A. Slefkin No. 1	I. Warren No. 1	Liddicoat	Roberts
	Leffler & Luder			
Stockton	Stockton	Stockton	Charlotte	Charlotte
3,900' North of 42° 20'	1,000' North of 42° 20'	10,900' North of 42° 15'	100' North of 42° 20'	6,650' South of 42° 20'
5,900' East of 79° 20'	7,900' East of 79° 20'	500' East of 79° 20'	9,700' West of 79° 15'	8,700' West of 79° 15'
		1914		
1,345' Topo.	1,360' Topo.	1,320′	1,430' Topo.	1,380′
		1,950′–2,180′		
		N. P.		
		2,944′-3,093′		
		3,093′-3,107′		
		3,107′-		
	-			
700′	1,005′		2,500′	600′
U. Devonian	U. Devonian	Queenston	U. Devonian	
	Gas in Upper Devonian. I. O. F. 360 Mcf.	Clinton at 2,923'-2,944'.	Gas in Upper Devonian.	Gas in Upper Devonian.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QUA	DRANGLE	Dunkirk	Dunkirk	Dunkirk	Dunkirk
MAI	NUMBER	66	67	68	69
NAN	AE OF WELL	Delahey No. 1	Blodgett	Swanson	I. Frenshonie No. 1
OPE	RATOR	R. Rich			Republic
TOV	VNSHIP	Charlotte	Charlotte	Charlotte	Pomfret
LAT	ITUDE	9,350' South of 42° 30'	7,650' North of 42° 15'	4,750' North of 42° 15'	6,700' North of 42° 20'
LON	IGITUDE	1,900' West of 79° 15'	1,100' West of 79° 15'	2,850' West of 79° 15'	9,700' East of 79° 25'
DAT	E COMPLETED				1926
ELE	VATION	1,610' Topo.	1,455' Topo.	1,380′	1,310′
TUL	LY				
ONO	ONDAGA				1,790′—
ORI	SKANY				N. P.
SAL	T ZONE				
LOC	KPORT				2,440′-2,691′
NAN	RED MEDINA (GRIMSBY)				2,778′–2,890′
MEDINAN	WHITE MEDINA (WHIRLPOOL)				2,930′–2,945′
∣- QUI	EENSTON				2,945′—
osv	/EGO				
TRE	NTON				
РОТ	SDAM				
PRE	CAMBRIAN				
тот	AL DEPTH	1,200′	800'	1,100′	2,964'
DEF	PEST FM.				Queenston
REM	MARKS	D. & A.	Gas in Upper Devonian.	D. & A.	Clinton at 2,760'-2,778'. Tight sand in Medina. D. & A.

CHAUTAUQUA	СНАИТАИQИА	CHAUTAUQUA	СНАИТАИQИА	CHAUTAUQUA
Westfield	Westfield	Westfield	Westfield	Westfield
1	2	3	4	5
Chris No. 1	E. Kiester No. 2	E. Kiester No. 1	W. Betts No. 1	Welch Grape Juice
Hamilton Fancher	Lapag. Corp.	Lapag. Corp.	South Shore Nat. Gas Co.	
Ripley	Westfield	Westfield	Westfield	Westfield
1,350' North of 42° 15'	8,100' North of 42° 20'	5,800' North of 42° 20'	1,400' North of 42° 20'	1,100' South of 42° 20'
2,100' West of 79° 40'	16,000' West of 79° 30'	16,400' West of 79° 30'	350' West of 79° 35'	2,300' West of 79° 35'
	12/6/56	1954	1917	
1,250′	623′	675′	660'	660' Topo.
	1,090′-1,307′	1,119′–1,380′	1,130'-	
		Horizon 1,380'-	N. P.	
	1,780′–2,016′	1,827′-2,047′	1,840′–2,050′	
	2,100′-2,221′	2,100′-2,258½′	2,100′-2,270′	2,223′—
	2,221′-2,231′	2,258½′-2,268½′	2,270′–2,282′	
	2,231'-	2,268½′-	2,282'-	
2.000/	2.242/	2.271/		
3,080′	2,242′	2,271'	2,303′	2,365′
Queenston	Queenston	Queenston	Queenston	Medina
Show of gas in Medina.	Black water at 1,780'. Show gas at 90', 975'-1,000' & in Medina. D. & A.	Clinton at 2,088' —. Black water at 1,370'. Show gas at 175'. Gas at 2,108'-2,116' & 2,263'. I. O. F. 400 Mcf. a/f I. R. P. 500 Lbs.	D. & A. **p	Gas at 2,355'. I. O. F. 800 Mcf. P. & A.

COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	ALLEGANY
QUADRANGLE	Westfield	Westfield	Westfield	Wellsville
MAP NUMBER	6	7	8	1
NAME OF WELL	M. Murphy	Nixon	M. June No. 1	McEwen & Norton No. 1
OPERATOR			Block et al.	I. P. Clancy
TOWNSHIP	Westfield	Westfield	Westfield	Amity
LATITUDE	2,400' South of 42° 20'	7,600' South of 42° 20'	4,200' North of 42° 20'	16,250' South of 42° 15'
LONGITUDE	2,000' West of 79° 35'	2,500' West of 79° 35'	7,700' East of 79° 35'	15,550' West of 77° 55'
DATE COMPLETED			8/5/57	1939
ELEVATION	690' Topo.	730' Topo.	703′	2,157′
TULLY				3,744′–3,790′
ONONDAGA			1,177′–1,369′	4,322′-4,398′
ORISKANY				4,398′-N. R.
SALT ZONE				
LOCKPORT			1,853'-2,088'	
RED MEDINA (GRIMSBY)			2,177′-2,249′	
Q (GRIMSBY) WHITE MEDINA (WHIRLPOOL)			2,314′-2,327′	
QUEENSTON			2,327′-	
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	2,418′		2,344′	4,404'
DEEPEST FM.			Queenston	Oriskany
REMARKS	Gas in Medina. I. O. F. 1,500 Mcf.	Gas in Medina. I. O. F. 130 Mcf. P. & A.	Clinton at 2,157'-2,177'. D. & A.	125' of S. W. in 2 hrs. at 4,404'. P. & A.

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Wellsville	Wellsville	Wellsville	Wellsville	Wellsville
2	3	4	5	6
Tucker No. 1	M. Hayes No. 2	M. Hayes No. 1	A. Randolph No. 1	F. Cornelius No. 1
Kendall Oil Co.	I. P. Clancy	I. P. Clancy	N. Johnson	Empire Gas & Fuel Co., Ltd.
Ward	Ward	Ward	Alfred	Alfred
8,900' South of 42° 15'	17,350' South of 42° 15'	18,300' South of 42° 15'	4,900' South of 42° 15'	7,750' South of 42° 15'
12,100' West of 77° 50'	5,100' West of 77° 55'	6,000' West of 77° 55'	15,400' West of 77° 45'	19,200' West of 77° 45'
1951	1940	1940	1933	1945
1,924′ D. F.	2,214'	2,161′	2,240′	2,312'
	3,869′-3,919′	3,825′-3,874′	3,705′-3,751′	3,831′-3,888′
	4,444′-4,500′	4,408′-4,452′	4,325′-4,373′	4,440′-4,488′
	4,500'-	4,452′-N. R.	4,373′-N. R.	4,488′—
1,402′	4,507′	4,460′	4,381′	4,493′
post-Tully	Oriskany	Oriskany	Oriskany	Oriskany
Dry.	S. W. P. & A.	Gas at 2,000'. I. O. F. 300 Mcf. P. & A.	S. W. P. & A. (*)	S. W. P. & A.

COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QUADRANGLE	Wellsville	Wellsville	Wellsville	Wellsville
MAP NUMBER	7	8	9	10
NAME OF WELL	C. Rennels No. 1	C. L. Lynch	K. Black No. 1	R. Whiteman No. 1
OPERATOR	Empire Gas & Fuel Co., Ltd.	B. Q. D. C.	Penna. Nat. Gas Co.	M. Hurd et al.
TOWNSHIP	Alfred	Alfred	Scio	Scio
LATITUDE	9,400' South of 42° 15'	11,500' South of 42° 15'	27,500' South of 42° 15'	1,700' South of 42° 10'
LONGITUDE	10,750' West of 77° 45'	21,000' West of 77° 45'	7,500' West of 77° 55'	2,800' East of 77° 55'
DATE COMPLETED	1946	1941	1933	1952
ELEVATION	1,834′	2,208′	1,778′	2,128′
TULLY	3,385′—	3,750′-3,802′	3,470′—	
ONONDAGA	4,001′-4,047′	4,364'-4,414'	4,025′-4,097′	
ORISKANY	4,047′ —	4,414'-	4,097′-N. R.	
SALT ZONE				
LOCKPORT				
RED MEDINA GRIMSBY				
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	4,051′	4,417′	4,103′	1,365′
DEEPEST FM.	Oriskany	Oriskany	Oriskany	post-Tully
REMARKS	S. W. P. & A.	S. W. P. & A.	S. W. P. & A.	Dry.

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Wellsville	Wellsville	Wellsville	Wellsville	Wellsville
11	12	13	14	15
C. Hurd No. 1	A. King No. 1	Gardiner *No. 1	M. Lynch No. 1	H. Clark No. 1
W. Gordon et al.	Ravening et al.	Kendall Oil Co.	Empire Gas & Fuel Co., Ltd.	E. G. & F. Co. Ltd. & B. Q. D. C.
Wellsville	Wellsville	Wellsville	Andover	Andover
3,500' South of 42° 10'	11,600' South of 42° 10'	8,760' North of 42° 10'	10,800' South of 42° 10'	9,850' South of 42° 10'
4,000' East of 77° 55'	7,800' East of 78° 00'	11,850' West of 77° 45'	21,000' West of 77° 45'	17,500' West of 77° 45'
1951	1950	1951	1942	1943
2,084' D. F.	1,479′ D. F.	1,732′	2,068′	1,891'
	3,366′-3,419′		4,143'-4,182'	3,957'—
	3,925′-3,971′		4,758'-4,804'	4,566'-4,614'
	3,971′-4,021′		4,804'—	4,614'—
	4,326′-4,636′			
		_		
			-	
		_	-	
1,700′	5,025'	1,424'	4,808′	4,617'
post-Tully	Camillus	post-Tully	Oriskany	Oriskany
Dry.	I. O. F. 30 Mcf.	Dry.	S. W.	S. W.
Diy.	at 3,973'. P. & A.	Diy.	P. & A.	P. & A.

DRANGLE	Wellsville	Wellsville	Wellsville	Wellsville
NUMBER	16	17	18	19
E OF WELL	M. Lynch No. 1	A. Lynch No. 1	C. Clark Est. No. 1	J. Patten No. 1
ATOR	B. Q. D. C.	G. L. Cabot, Inc.	Empire Gas & Fuel Co., Ltd.	Penn York Nat. Gas Co.
NSHIP	Andover	Andover	Andover	Andover
TUDE	11,600' South of 42° 10'	13,500' South of 42° 10'	18,500' South of 42° 10'	18,550' South of 42° 10'
SITUDE	16,500' West of 77° 45'	21,000' West of 77° 45'	11,850' West of 77° 45'	5,250' West of 77° 45'
COMPLETED	1942	1940	1948	1940
ATION	2,049'	2,274′	2,137′	2,219′
.Y	4,117′-4,173′	4,349′-4,413′	4,209′-4,273′	4,224′-4,276′
NDAGA	4,725′-4,774′	4,952′-5,001′	4,812′-4,874′	4,843′-4,890′
KANY	4,774'—	5,001′-N. R.	4,874'—	4,890′-N. R.
ZONE				
PORT				
RED MEDINA (GRIMSBY)				
WHITE MEDINA (WHIRLPOOL)				
INSTON				
3G0				
ITON				
DAM				
AMBRIAN				
L DEPTH	4,776′	5,002′	4,879.5′	4,894′
EST FM.	Oriskany	Oriskany	Oriskany	Oriskany
ARKS	S. W. P. & A.	S. W. P. & A.	S. W. P. & A.	S. W. P. & A.
	E OF WELL ATOR NSHIP FUDE GITUDE COMPLETED ATION Y NDAGA CANY ZONE PORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) INSTON DAM AMBRIAN L DEPTH EST FM.	M. Lynch No. 1 ATOR B. Q. D. C. Andover 11,600' South of 42° 10' 16,500' West of 77° 45' 1942 ATION 2,049' Y 4,117'-4,173' NDAGA 4,725'-4,774' ZONE PORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) INSTON GO TON DAM AMBRIAN L DEPTH 4,776' Oriskany S. W.	M. Lynch No. 1 ATOR B. Q. D. C. G. L. Cabot, Inc. Andover Andover 11,600' South of 42° 10' 16,500' West of 77° 45' COMPLETED ATION 2,049' 4,117'-4,173' 4,349'-4,413' ANDAGA 4,774'- TONE PORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) INSTON GOO TON DAM AMBRIAN L DEPTH 4,776' Oriskany S. W. S. W. G. L. Cabot, Inc. A. Lynch No. 1 Andover Andover 13,500' South of 42° 10' 21,000' West of 77° 45' 21,000' West of 77° 45' 4,349'-4,413' 4,952'-5,001' 5,001'-N. R. TON DAM AMBRIAN L DEPTH 4,776' Oriskany S. W.	M. Lynch No. 1 A. Lynch No. 1 B. Q. D. C. G. L. Cabot, Inc. Andover Andover Andover Andover Andover Andover 11,600' South of 42° 10' 16,500' West of 77° 45' 10,500' West of 77° 45' 11,850' West of 77° 45' 1948 2,137' Y 4,117'-4,173' 4,349'-4,413' 4,209'-4,273' ANDAGA 4,725'-4,774' 4,952'-5,001' 4,812'-4,874' 4,874'- ZONE PORT RED MEDINA (WHIRLPOOL) NISTON GGO TON AMBRIAN L DEPTH 4,776' 5,002' 4,879.5' Oriskany Oriskany S. W. S. W. S. W. S. W. S. W. S. W. S. W.

Wellsville 21 M. Crandall No. 1 Empire Gas & Fuel Co., Ltd. Andover 23,100' South of 42° 10' 4,300' West of 77° 45' 1940 2,264' 4,222'-4,264' 4,832'-4,877' 4,877'-N. R.	Wellsville 22 Downes No. 1 Schrack et al. Alma 26,150' South of 42° 05' 14,900' West of 77° 55' 11/27/36 1,896' 4,043' — 4,604'-4,643' 4,643'-N. R.	Wellsville 23 D. Mulvey No. 1 Empire Gas & Fuel Co., Ltd. Alma 29,100' South of 42° 05' 16,500' West of 77° 55' 5/1/37 1,992' Grd. 4,074'-4,127' 4,605'-4,665' 4,665'-4,698'	Wellsville 24 Dean Est. No. 1 Empire Gas & Fuel Co., Ltd. Alma 27,800' South of 42° 05' 11,500' West of 77° 55' 1/5/35 1,960' 4,002'-4,092' 4,580'-4,627' 4,627'-N. R.
M. Crandall No. 1 Empire Gas & Fuel Co., Ltd. Andover 23,100' South of 42° 10' 4,300' West of 77° 45' 1940 2,264' 4,222'-4,264' 4,832'-4,877'	Downes No. 1 Schrack et al. Alma 26,150' South of 42° 05' 14,900' West of 77° 55' 11/27/36 1,896' 4,043' — 4,604'-4,643'	D. Mulvey No. 1 Empire Gas & Fuel Co., Ltd. Alma 29,100' South of 42° 05' 16,500' West of 77° 55' 5/1/37 1,992' Grd. 4,074'-4,127' 4,605'-4,665'	Dean Est. No. 1 Empire Gas & Fuel Co., Ltd. Alma 27,800' South of 42° 05' 11,500' West of 77° 55' 1/5/35 1,960' 4,002'-4,092' 4,580'-4,627'
No. 1 Empire Gas & Fuel Co., Ltd. Andover 23,100' South of 42° 10' 4,300' West of 77° 45' 1940 2,264' 4,832'-4,877'	No. 1 Schrack et al. Alma 26,150' South of 42° 05' 14,900' West of 77° 55' 11/27/36 1,896' 4,043'- 4,604'-4,643'	No. 1 Empire Gas & Fuel Co., Ltd. Alma 29,100' South of 42° 05' 16,500' West of 77° 55' 5/1/37 1,992' Grd. 4,074'-4,127' 4,605'-4,665'	No. 1 Empire Gas & Fuel Co., Ltd. Alma 27,800' South of 42° 05' 11,500' West of 77° 55' 1/5/35 1,960' 4,002'-4,092' 4,580'-4,627'
Fuel Co., Ltd. Andover 23,100' South of 42° 10' 4,300' West of 77° 45' 1940 2,264' 4,222'-4,264' 4,832'-4,877'	Alma 26,150' South of 42° 05' 14,900' West of 77° 55' 11/27/36 1,896' 4,043' — 4,604'-4,643'	Fuel Co., Ltd. Alma 29,100' South of 42° 05' 16,500' West of 77° 55' 5/1/37 1,992' Grd. 4,074'-4,127' 4,605'-4,665'	Fuel Co., Ltd. Alma 27,800' South of 42° 05' 11,500' West of 77° 55' 1/5/35 1,960' 4,002'-4,092' 4,580'-4,627'
23,100' South of 42° 10' 4,300' West of 77° 45' 1940 2,264' 4,222'-4,264' 4,832'-4,877'	26,150' South of 42° 05' 14,900' West of 77° 55' 11/27/36 1,896' 4,043' — 4,604'-4,643'	29,100' South of 42° 05' 16,500' West of 77° 55' 5/1/37 1,992' Grd. 4,074'-4,127' 4,605'-4,665'	27,800′ South of 42° 05′ 11,500′ West of 77° 55′ 1/5/35 1,960′ 4,002′-4,092′ 4,580′-4,627′
of 42° 10′ 4,300′ West of 77° 45′ 1940 2,264′ 4,222′-4,264′ 4,832′-4,877′	of 42° 05′ 14,900′ West of 77° 55′ 11/27/36 1,896′ 4,043′ – 4,604′-4,643′	of 42° 05′ 16,500′ West of 77° 55′ 5/1/37 1,992′ Grd. 4,074′-4,127′ 4,605′-4,665′	of 42° 05′ 11,500′ West of 77° 55′ 1/5/35 1,960′ 4,002′-4,092′ 4,580′-4,627′
of 77° 45′ 1940 2,264′ 4,222′–4,264′ 4,832′–4,877′	of 77° 55′ 11/27/36 1,896′ 4,043′ 4,604′-4,643′	of 77° 55′ 5/1/37 1,992′ Grd. 4,074′–4,127′ 4,605′–4,665′	of 77° 55′ 1/5/35 1,960′ 4,002′-4,092′ 4,580′-4,627′
2,264' 4,222'–4,264' 4,832'–4,877'	1,896' 4,043' — 4,604'-4,643'	1,992' Grd. 4,074'-4,127' 4,605'-4,665'	1,960' 4,002'-4,092' 4,580'-4,627'
4,222'-4,264' 4,832'-4,877'	4,043' — 4,604'-4,643'	4,074'-4,127' 4,605'-4,665'	4,002'-4,092' 4,580'-4,627'
4,832′-4,877′	4,604′-4,643′	4,605′-4,665′	4,580′-4,627′
	-		_
4,877′–N. R.	4,643′-N. R.	4,665′-4,698′	4,627′-N. R.
			_
		_	
· · · · · · · · · · · · · · · · · · ·			
			
4,879′	4,651′	4,673′	4,632'
Oriskany	Oriskany	Oriskany	Oriskany
I. O. F. 8,000 Mcf. I. R. P. 1,800 Lbs.	I. O. F. 34,000 Mcf. I. R. P. 1,555 Lbs. P. & A.	I. O. F. 22,000 Mcf. I. R. P. 1,400 Lbs.	I. O. F. 45,000 Mcf. I. R. P. 2,165 Lbs. ** (*)
	Oriskany 7. O. F. 8,000 Mcf. I. R. P.	Oriskany Oriskany I. O. F. 8,000 Mcf. I. R. P. Mcf. I. R. P. 1,555 Lbs. P. & A.	Oriskany Oriskany Oriskany Oriskany I. O. F. 8,000 Mcf. I. R. P. Mcf. I. R. P. Mcf. I. R. P. Mcf. I. R. P. 1,555 Lbs. P. & A.

COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QUADRANGLE	Wellsville	Wellsville	Wellsville	Wellsville
MAP NUMBER	25	26	27	28
NAME OF WELL	H. Colgan No. 1	W. Burns No. 1	Empire-Rogers No. 1	M. Costello
OPER ATOR	Cunningham Nat. Gas Co.	J. W. Becker et al.	G. L. Cabot, Inc.	Empire Gas & Fuel Co., Ltd.
TOWNSHIP	Alma	Alma	Alma	Willing
LATITUDE	29,400' South of 42° 05'	2,900' South of 42° 05'	29,850' South of 42° 05'	23,500' South of 42° 05'
LONGITUDE	13,900' West of 77° 55'	11,400' West of 77° 55'	19,900' West of 77° 55'	8,700' West of 77° 55'
DATE COMPLETED	1935	1935	1938	1935
ELEVATION	1,954'	1,977′	2,192'	2,008′
TULLY	4,000'?—	4,045′ —	4,292′-4,353′	
ONONDAGA	4,582′-4,609′	4,750′-4,830′	4,863'-4,905'	4,704'-4,742'
ORISKANY	4,609′-	4,830'-	4,905'-N. R.	4,742′—
SALT ZONE				
LOCKPORT				
RED MEDINA (GRIMSBY)				
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	4,611′	4,847'	4,924'	4,744′
DEEPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
REMARKS	I. O. F. 25,000 Mcf. I. R. P. 1,995 Lbs.	S. W. P. & A.	I. O. F. 18,000 Mcf. I. R. P. 600 Lbs.	I. O. F. 7,500 Mcf.

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Wellsville	Wellsville	Wellsville	Wellsville	Wellsville
29	30	31	32	33
C. Moynihan No. 1	D. Barber No. 1	C. Regan No. 2	P. O'Donnell No. 1	J. Ryan No. 1
G. L. Cabot, Inc.	G. L. Cabot, Inc.	Cunningham Nat. Gas Co.	G. L. Cabot, Inc.	Empire Gas & Fuel Co., Ltd.
Willing	Willing	Willing	Willing	Willing
23,250' South of 42° 05'	20,950' South of 42° 05'	26,500' South of 42° 05'	26,500' South of 42° 05'	24,950' South of 42° 05'
5,500' West of 77° 55'	2,500' West of 77° 55'	8,300' West of 77° 55'	4,300' West of 77° 55'	1,300' West of 77° 55'
1935	1939	1935	1936	1934
1,723′	1,645'	2,102′	2,167′	2,074′
3,824′—	3,783′-3,836′	4,141'—	4,300′-	4,240′—
4,403′-4,436′	4,376′-4,416′	4,718′-4,750′	4,896′-4,929′	4,795′-4,825′
4,436′—	4,416'-	4,750′—	4,929′ —	4,825′-N. R.
4,444′	4,424'	4,757′	4,931'	4,830′
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
I. O. F. 30,000 Mcf. **	Show of gas. S. W. P. & A.	I. O. F. 38,000 Mcf.	I. O. F. 11,500 Mcf.	S. W.

COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QUADRANGLE	Wellsville	Wellsville	Wellsville	Wellsville
MAP NUMBER	34	35	36	37
NAME OF WELL	T. Maxwell No. 1	H. Searer No. 1	M. Loring No. 1	W. Borrows No. 1
OPERATOR	Cunningham Nat. Gas Co.	Empire Gas & Fuel Co., Ltd.	Shrack	Cunningham & Coyle
TOWNSHIP	Willing	Willing	Willing	Willing
LATITUDE	29,350' South of 42° 05'	5,500' South of 42° 05'	12,400' South of 42° 05'	14,450' South of 42° 05'
LONGITUDE	7,350' West of 77° 55'	6,000' West of 77° 50'	16,700' West of 77° 50'	16,000' West of 77° 50'
DATE COMPLETED	1935	1946	1935	1944
ELEVATION	2,188′	2,057′	1,855′	2,082'
TULLY	4,262'—	4,138′-4,195′	4,041′-4,091′	4,257′-4,308′
ONONDAGA	4,836'-4,884'	4,735′-4,778′	4,627'-4,668'	4,844′-4,883′
ORISKANY	4,884'—	4,778'—	4,668′—	4,883'-
SALT ZONE				
LOCKPORT				
RED MEDINA (GRIMSBY)				
WHITE MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	4,889′	4,783′	4,672′	4,887′
DEEPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
REMARKS	Gas at 4,886'. I. O. F. 13,000 Mcf.	S. W. P. & A.	S. W. P. & A.	S. W. P. & A.

IVISW TORRE		TINDED I (COM	• /	
ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Wellsville	Wellsville	Wellsville	Wellsville	Wellsville
38	39	40	41	42
Johnson Est. No. 1	C. Johnson No. 1	C. Wilson No. 1	F. Cornelius No. 1	F. Wilson No. 1
Southwestern Dev. Co.	Cunningham Nat. Gas Co.	B. Q. D. C. – Fairman Bros.	Empire Gas & Fuel Co., Ltd.	Empire Gas & Fuel Co., Ltd.
Willing	Willing	Willing	Willing	Willing
19,000' South of 42° 05'	16,200' South of 42° 05'	12,900' South of 42° 05'	13,000' South of 42° 05'	12,750' South of 42° 05'
15,100' West of 77° 50'	13,550' West of 77° 50'	7,600′ West of 77° 50′	5,000′ West of 77° 50′	2,050' West of 77° 50'
1938	1943	1937	1940	1938
2,015′	2,191'	2,288′	2,275′	2,220′
4,113′-4,172′	4,248′-4,295′	4,336′-4,379′	4,307′-4,351′	4,253′-4,298′
4,703'-4,741'	4,888'-4,895'	4,938'-4,984'	4,899′-4,949′	4,847′-4,903′
4,741'-	4,895'—	4,984′-N. R.	4,949′—	4,903′-N. R.
4,745′	4,897′	4,991'	4,952'	4,907′
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
S. W. P. & A.	Gas at 4,895'. I. O. F. 36 Mcf. S. W. P. & A.	Gas at 4,988'. I. O. F. 100 Mcf.	Gas at 4,950'. I. O. F. 9,700' Mcf. I. R. P. 625 Lbs.	Gas at 4,907'.

COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QUADRANGLE	Wellsville	Wellsville	Wellsville	Wellsville
MAP NUMBER	43	44	45	46
NAME OF WELL	F. Wilson No. 2	M. Sweeney No. 2	P. Ludden No. 2	Riley Bros.
OPERATOR	Empire Gas & Fuel Co., Ltd.	Cunningham Nat. Gas Co.	Cunningham Nat. Gas Co.	J. Becker
TOWNSHIP	Willing	Willing	Willing	Willing
LATITUDE	12,100' South of 42° 05'	13,150' North of 42° 00'	15,400' South of 42° 05'	17,250' South of 42° 05'
LONGITUDE	3,050' West of 77° 50'	8,300' West of 77° 50'	4,350' West of 77° 50'	5,550' West of 77° 50'
DATE COMPLETED		1950	1941	1938
ELEVATION	2,232′	2,200′	2,279′	2,206′
TULLY	4,278′-4,323′	4,241′-4,296′	4,328′-4,376′	4,256′ —
ONONDAGA	4,872′-4,920′	4,840′—	4,945′-4,991′	4,858′-4,903′
ORISKANY	4,920′ —		4,991'—	4,904′–N. R.
SALT ZONE				
LOCKPORT				
RED MEDINA (GRIMSBY)				
(GRIMSBY) WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	4,924'	4,889′	4,995′	4,911′
DEEPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
REMARKS	Gas at 4,923'. I. O. F. 9,000 Mcf. I. R. P. 1,440 Lbs.	Unreliable data. S. W. P. & A.	I. O. F. 250 Mcf.	I. O. F. 150 Mcf. S. W. P. & A. **

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Wellsville	Wellsville	Wellsville	Wellsville	Wellsville
47	48	49	50	51
J. Clark Est. No. 1	C. Graves No. 1	H. Atwood No. 1	S. Crandall No. 2	E. Green No. 1
Empire Gas & Fuel Co., Ltd.	Empire Gas & Fuel Co., Ltd.	Empire Gas & Fuel Co., Ltd.	Empire Gas & Fuel Co., Ltd.	Empire Gas & Fuel Co., Ltd.
Independence	Independence	Independence	Independence	Independence
10,900' South of 42° 05'	13,700' South of 42° 05'	23,600' South of 42° 10'	24,100' South of 42° 10'	6,400' North of 42° 05'
400' West of 77° 50'	150' West of 77° 50'	6,700' West of 77° 45'	4,200' West of 77° 45'	2,300' West of 77° 45'
1944	1947	1940	1940	1945
2,189′	2,183′	2,292'	2,214' D. F.	2,293′
4,232'-4,285'	4,260′-4,308′	4,264′-4,300′	4,205'-4,247' 4,279'-4,323'	4,339′-
4,833'-4,875'	5,148′-5,213′	4,873′-4,919′	5,014'-5,058'	4,967'—
4,878′—	5,213'—	4,919′-N. R.	5,058′-5,065′+	5,015'-
4,879′	5,219′	4,922′	5,065′	5,020.5′
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
Show of gas. S. W. P. & A.	S. W. P. & A. *	Gas at 4,922'. I. O. F. 6,500 Mcf. I. R. P. 1,800 Lbs.	Production from Tully 105 Mcf. of gas at 4,283'- 4,290'. Salt water in Oriskany. Discovery well of Independence Field.	S. W.

ALLEGANY
Wellsville
55
J. Lewis No. 2
Empire Gas & Fuel Co., Ltd.
Independence
925' North of 42° 05'
11,375' West of 77° 45'
1947
2,083′ D. F.
4,074′-4,114′
4,684′-4,728′
4,728′—
4,731′
Oriskany
I. O. F. 13,000 Mcf. I. R. P. 1,220 Lbs.

Wellsville 57 O. Potter No. 2 Empire Gas & Fuel Co., Ltd. Independence	Wellsville 58 Livermore No. 1 B. Q. D. C.	Wellsville 59 H. Miller No. 1	Wellsville 60 Forsythe Est. No. 1
O. Potter No. 2 Empire Gas & Fuel Co., Ltd.	Livermore No. 1	H. Miller No. 1	Forsythe Est.
No. 2 Empire Gas & Fuel Co., Ltd.	No. 1	No. 1	
Fuel Co., Ltd.	B. Q. D. C.		140. 1
Independence	III	B. Q. D. C.	Penn York Nat. Gas Co.
	Independence	Independence	Independence
600' South of 42° 05'	28,500' North of 42° 00'	5,400' South of 42° 05'	5,200' South of 42° 05'
5,100' West of 77° 45'	11,600' West of 77° 45'	15,000' West of 77° 45'	6,400' West of 77° 45'
1947	1938	1942	1940
2,284′ D. F.	2,039′	2,204′	2,256′
4,346′-4,594′	4,095′-4,150′	4,268′—	4,350′-4,397′
4,979′–5,026′	4,703′-4,753′	4,864'-4,913'	4,973′-5,035′
5,026′—	4,753'	4,913'-	5,035′-N. R.
5,035′	4,754′	4,916′	5,042′
Oriskany	Oriskany	Oriskany	Oriskany
P. & A.	Gas at 4,753'. I. O. F. 12 Mcf. I. R. P. 1,985 Lbs.	I. O. F. 14 Mcf. I. R. P. 470 Lbs. S. W.	3,000' column of salt water at 5,042'. P. & A.
	of 77° 45′ 1947 2,284′ D. F. 4,346′-4,594′ 4,979′-5,026′ 5,026′ - 5,035′ Oriskany	of 77° 45′ of 77° 45′ 1947 1938 2,284′ D. F. 2,039′ 4,346′-4,594′ 4,095′-4,150′ 4,979′-5,026′ 4,703′-4,753′ 5,026′ - 4,753′ 5,035′ 4,754′ Oriskany Oriskany P. & A. Gas at 4,753′. I. O. F. 12 Mcf. I. R. P. 1,985	of 77° 45′ of 77° 45′ of 77° 45′ of 77° 45′ 1947 1938 1942 2,284′ D. F. 2,039′ 2,204′ 4,346′-4,594′ 4,905′-4,150′ 4,864′-4,913′ 5,026′ 4,753′ - 4,913′ - 4,9

	COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Qυ	ADRANGLE	Wellsville	Wellsville	Wellsville	Wellsville
MAP NUMBER		61	62	63	64
NAME OF WELL		Billings No. 1	McLean No. 1	C. Rigby No. 1	C. Baham No. 1
OP	ERATOR	B. Q. D. C.	Empire Gas & Fuel Co., Ltd.	Van Gilder	B. Q. D. C.
то	WNSHIP	Independence	Independence	Independence	Independence
LA	TITUDE	8,850' South of 42° 05'	8,900' South of 42° 05'	28,500' South of 42° 05'	25,850' South of 42° 05'
LO	NGITUDE	19,750' West of 77° 45'	17,500' West of 77° 45'	13,700' West of 77° 45'	8,100' West of 77° 45'
DA	TE COMPLETED	1938	1940	1939	1939
EL	EVATION	2,199′	2,226′	2,269'	2,209′
TU	LLY	4,265'-4,320'	4,290′–4,343′	4,856′–4,903′	4,704′-4,759′
on	ONDAGA	4,859′-4,915′	4,904'-4,942'	5,471′-5,509′	5,332′-5,370′
OR	ISKANY	4,915'-	4,942′-N. R.	5,509′-N. R.	5,370′ —
SAI	T ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
ا— Qu	EENSTON				
os	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	4,922'	4,945′	5,513'	5,373′
DE	EPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
RE	MARKS	Show of gas at 4,917'. 750' salt water at 4,918'.	No gas. 600' of salt water at 4,945'.	S. W. Tight sand. P. & A.	160' S. W. in 2 hrs. at 5,371'. P. & A.

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Wellsville	Wellsville	Wellsville	Wellsville	Wellsville
65	66	67	68	69
L. Harris et al.	O. A. Potter No. 1	Merle Slack	Kate Clark	S. Crandall No. 1
Felmont Oil Corp. & Donovan, Inc.	Empire Gas & Fuel Co., Ltd.	Norton-Lauzze-Perrott (Valley Prod. Co.)	G. L. Cabot, Inc.	Empire Gas & Fuel Co., Ltd.
Independence	Independence	Independence	Willing	Independence
15,900' South of 42° 05'	1,900' South of 42° 05'	11,100' North of 42° 00'	10,700' North of 42° 05'	23,800' South of 42° 10'
1,700' West of 77° 50'	5,600' West of 77° 45'	12,200' West of 77° 45'	2,500' West of 77° 50'	5,000' West of 77° 45'
	3/21/42	8/8/54	9/17/39	5/8/40
	2,197′	1,630' Topo.	2,150′	2,284′ D. F.
	4,270′-4,321′		4,191′–4,238′	4,248'-4,282'
	4,890′-4,942′		4,781′-4,848′	4,879'-4,912'
	4,942'		4,848′—	4,912'-4,923'+
	4,952.5'	1,107′	4,853′	4,923′
	Oriskany	post-Tully	Oriskany	Oriskany
Location abandoned.	28 Mcf. of gas with S. W. at 4,949'. Show of oil & gas at 2,379'-2,464'. Plugged back to 2,700' and made into oil well.	Shallow well drilled in old Cryder Creek pool. 20 Mcf. gas.	100 Mcf. at 4,851'. I. R. P. 100 Lbs. S. W. at 4,853'.	Discovery well of North Independence field. 1,500 Mcf. of gas at 4,912'. I. R. P. 1,625 Lbs.

_	COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QU	ADRANGLE	Belmont	Belmont	Belmont	Belmont
MA	P NUMBER	1	2	3	4
NA	ME OF WELL	A. & R. Amsden No. 1	N. Ungerman No. 1	J. Plummer No. 2	J. Plummer No. 1
OP	ERATOR	C. Fralich	C. Fralich	Beers & Fralich	Beers & Fralich
то	WNSHIP	Cuba	Cuba	Friendship	Friendship
LA'	TITUDE	3,050' South of 42° 15'	4,900' South of 42° 15'	8,400' South of 42° 15'	8,300' South of 42° 15'
LO	NGITUDE	1,500' East of 78° 15'	21,800' West of 78° 10'	9,400' West of 78° 05'	8,000' West of 78° 05'
DA	TE COMPLETED	1952	1952	1953	1953
ELI	EVATION	1,664' D. F.	1,884′ D. F.	1,801′	1,877′
TU	LLY				
ON	ONDAGA				
OR	SKANY				
SAL	T ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QU	EENSTON				
osv	VEGO				
TRI	ENTON				
POT	SDAM				
PRE	CAMBRIAN				
тот	TAL DEPTH	1,546′	1,475′	782′	775.7′
DE	EPEST FM.	post-Tully	post-Tully	post-Tully	post-Tully
RE	AARKS	Dry.	Dry.	Show of oil. Abandoned. **	Show of oil. Abandoned. **

NEW TORK		TABLE I (Com.)	1	
ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Belmont	Belmont	Belmont	Belmont	Belmont
5 ,	6	7	8	9
Scott No. 1	Thurston No. 1	R. Youmans No. 1	W. Watson No. 1	G. Hackett No. 1
B. Q. D. C.	Stengel	Tide Water, S. Penn & Sloane & Zook	B. Q. D. C.	Empire Gas & Fuel Co., Ltd.
Friendship	Friendship	Friendship	Friendship	Friendship
11,800' South of 42° 15'	11,900' South of 42° 10'	23,600' South of 42° 15'	5,900' North of 42° 10'	24,850' South of 42° 15'
300' West of 78° 05'	1,800' West of 78° 05'	12,100' West of 78° 05'	7,400' West of 78° 05'	21,550' West of 78° 00'
1937	1953	1947	1937	1945
1,672'	1,800′	2,036′	1,940'	2,085'
				3,743′-3,786′
				4,288'-4,343'
				4,343′-4,363′
	-			
1,465'	910'	1,510′	1,510′	4,371'
post-Tully	post-Tully	post-Tully	post-Tully	Oriskany
Show of gas	Dry.	Dry.	Show of gas	D. & A.
at 780'.	,	*	at 1,215'.	
	1		I, II	L

	COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QU	ADRANGLE	Belmont	Belmont	Belmont	Belmont
MA	P NUMBER	10	11	12	13
NA	ME OF WELL	Truby No. 1	C. Hanchett No. 1	D. Cooper No. 1	F. Carpenter No. 1
OP	ERATOR	Brown, et al.	C. Fralich	C. Fralich	Whitner Oil & Gas Co.
то	WNSHIP	Friendship	Amity	Amity	Amity
LA	TITUDE	3,350' North of 42° 10'	2,400' South of 42° 15'	8,100' South of 42° 15'	13,000' South of 42° 15'
LO	NGITUDE	8,800' East of 78° 10'	16,700' West of 78° 00'	18,400' West of 78° 00'	On 78° 00′
DA	TE COMPLETED	1949	1951	1951	1936
EL	EVATION	1,790' D. F.	1,633′ D. F.	1,549′ D. F.	1,785′
TU	LLY	3,555′-3,601′			
oN	ONDAGA				3,879′-3,935′
OR	ISKANY				3,935′—
SAI	LT ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QU	EENSTON				
osv	WEGO				
TR	ENTON				
PO	TSD AM				
PR	ECAMBRIAN				
то	TAL DEPTH	3,678′	747′	500′	3,956′
DE	EPEST FM.	Tully	post-Tully	post-Tully	Oriskany
RE	MARKS	Dry. P. & A.	Dry.	Dry.	S. W. in Oriskany.

NEW TORK		TABLE I (Cont.	7	
ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Belmont	Belmont	Belmont	Belmont	Belmont
14	15	16	17	18
Francisco No. 1	Carpenter No. 2	Carpenter No. 1	E. Gillette	N. Y. Emerick No. 1
Thornton Co.	Thornton Co.	Thornton Co.	G. L. Cabot, Inc.	H. Patterson
Amity	Amity	Amity	Amity	Amity
11,050' North of 42° 10'	10,680' North of 42° 10'	9,620' North of 42° 20'	26,500' South of 42° 15'	6,100' North of 42° 10'
5,250' West of 78° 00'	3,160' West of 78° 00'	4,220' West of 78° 00'	19,900' West of 78° 00'	10,400' West of 78° 00'
1953	1953	1953	1936	1951
1,815′	1,530′	1,715′	1,931'	2,071′ D. F.
			3,623′-3,683′	
			4,144′-4,213′	
			4,213'-4,227'	
			_	
			<u> </u>	_
2,006′	737.5′	1,172′	4,354′	986′
post-Tully	post-Tully	post-Tully	Oriskany	post-Tully
Show of oil & S. W. P. & A.	Show of oil. P. & A.	Show of oil & gas at 560'-565'. P. & A.	D. & A.	S. W. P. & A.

	COUNTY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
QUA	DRANGLE	Belmont	Belmont	Belmont	Belmont
MAP	NUMBER	19	20	21	22
NAM	E OF WELL	Briggs No. 1	L. Newton No. 1	Wightman No. 1	D. Reed No. 1
OPE	RATOR	Chautauqua Holding Co.	Cady, et al.	B. Q. D. C.	B. Q. D. C.
TOW	NSHIP	Clarksville	Wirt	Wirt	Wirt
LATI	TUDE	3,250' South of 42° 10'	8,500' South of 42° 10'	16,575' South of 42° 10'	16,350' South of 42° 10'
LON	GITUDE	14,300' West of 78° 10'	1,850' West of 78° 05'	16,500' West of 78° 05'	12,400' West of 78° 05'
DAT	E COMPLETED	1929	1929	1930	1930
ELE	VATION	1,830′	1,917'	2,216′	2,130′
TUL	LY	3,684′-3,705′	3,766′-3,808′	4,160′ —	4,062′-4,111′
ono	NDAGA		4,302′-4,390′		4,650′ —
ORIS	SKANY		4,390′-4,395′		
SALT	r zone		4,794'-4,898'		
LOC	KPORT		5,632′-5,880′		
NAN	RED MEDINA (GRIMSBY)		5,890′—		
MEDINAN	WHITE MEDINA (WHIRLPOOL)		-5,995'		
QUE	ENSTON		6,018'-		
osw	'EGO				
TRE	NTON				
POT	SDAM				
PRE	CAMBRIAN				
тот	AL DEPTH	4,010′	6,500′	4,160′	4,675′
DEE	PEST FM.	Tully	Queenston	Tully	Onondaga
REM	1ARKS	P. & A.	Show of gas at 620'. Richburg sand 905'-1,170'. Waugh Porter 1,241'-1,276'. Well abandoned.	P. & A.	P. & A.

ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY	ALLEGANY
Belmont	Belmont	Belmont	Belmont	Belmont
23	24	25	26	27
A. Gilbert No. 1	Ballard-Hazzard No. 1	R. Moore No. 1	F. Dick No. 1	F. Chadwick No. 1
B. Q. D. C.	B. Q. D. C.	R. Moore	Richburg Prod. Assn.	B. Q. D. C. & W. E. Sawyer
Wirt	Wirt	Wirt	Wirt	Wirt
17,200' South of 42° 10'	21,000' South of 42° 10'	21,025' South of 42° 10'	22,350' South of 42° 10'	25,950' South of 42° 10'
16,900' West of 78° 05'	3,100' West of 78° 10'	15,850' West of 78° 05'	17,600' West of 78° 05'	1,650' West of 78° 10'
1928	1933	1929	1929	1929
2,072′	2,101'	2,003′	2,140′	1,860′
3,990′-4,045′	4,005′-4,041′	3,959′–3,993′	4,114'-4,141'	3,850′-3,882′
4,538'-4,630'	4,514'-4,568'		4,620′-4,688′	4,347′-4,433′
4,630′-4,638′	4,568'—		4,688'-4,692'	4,433′-4,438′
				4,740′-4,811′
5,480′-5,776′				
5,024′—				
-6,158'				
5,158′—				
5,250′	4,615'	4,130′	4,750′	4,850′
Queenston	Oriskany	Tully	Oriskany	Camillus
Gas in Tully. 5. O. F. 4,500 Mcf. I. R. P. 1,860 Lbs.	Gas at 886' & 1,170'. P. & A.	P. & A.	P. & A.	Three gas pockets in Onondaga. Plugged back to Richburg sand. **

Belmont 28 F. O'Brien No. 1 C. Fralich Scio 2,350' South of 42° 10' 4,350' West of 78° 00' 1951 2,030' D. F.	Belmont 29 DeForrest Genung No. 1 W. Gordon, et al. Wellsville 2,800' North of 42° 05' 2,400' West of 78° 00' 1951 2,025' Topo.	Belmont 30 DeForrest Genung No. 1 Allegany Gas, Hanley & Bird Wellsville 28,100' South of 42° 10' 1,200' West of 78° 00' 1943	Belmont 31 J. Gadsby No. 1 Allegany Gas Co. Bolivar 28,175' South of 42° 05' 17,200' West of 78° 05' 1943
F. O'Brien No. 1 C. Fralich Scio 2,350' South of 42° 10' 4,350' West of 78° 00'	DeForrest Genung No. 1 W. Gordon, et al. Wellsville 2,800' North of 42° 05' 2,400' West of 78° 00' 1951	DeForrest Genung No. 1 Allegany Gas, Hanley & Bird Wellsville 28,100' South of 42° 10' 1,200' West of 78° 00'	J. Gadsby No. 1 Allegany Gas Co. Bolivar 28,175' South of 42° 05' 17,200' West of 78° 05'
No. 1 C. Fralich Scio 2,350' South of 42° 10' 4,350' West of 78° 00'	Genung No. 1 W. Gordon, et al. Wellsville 2,800' North of 42° 05' 2,400' West of 78° 00' 1951	Genung No. 1 Allegany Gas, Hanley & Bird Wellsville 28,100' South of 42° 10' 1,200' West of 78° 00'	No. 1 Allegany Gas Co. Bolivar 28,175' South of 42° 05' 17,200' West of 78° 05'
Scio 2,350' South of 42° 10' 4,350' West of 78° 00' 1951	et al. Wellsville 2,800' North of 42° 05' 2,400' West of 78° 00' 1951	Hanley & Bird Wellsville 28,100' South of 42° 10' 1,200' West of 78° 00'	Co. Bolivar 28,175' South of 42° 05' 17,200' West of 78° 05'
2,350' South of 42° 10' 4,350' West of 78° 00'	2,800' North of 42° 05' 2,400' West of 78° 00'	28,100' South of 42° 10' 1,200' West of 78° 00'	28,175' South of 42° 05' 17,200' West of 78° 05'
of 42° 10′ 4,350′ West of 78° 00′ 1951	of 42° 05′ 2,400′ West of 78° 00′ 1951	of 42° 10′ 1,200′ West of 78° 00′	of 42° 05′ 17,200′ West of 78° 05′
of 78° 00′ 1951	of 78° 00′ 1951	of 78° 00′	of 78° 05′
		1943	1943
2,030′ D. F.	2,025' Topo.		1777
	, , , , , , , , , , , , , , , , , , ,	2,163′	2,019′
		4,312′-4,362′	4,359′-4,403′
		4,870′-4,899′	4,872′-4,932′
		4,899′—	
917′	1,550′	4,900′	4,973′
post-Tully	post-Tully	Oriskany	Onondaga
S. W.	I. O. F. 10 Mcf.	I. O. F. 16 Mcf. S. W. P. & A.	Oriskany sand absent. D. & A.
	post-Tully	post-Tully post-Tully	917' 1,550' 4,900' post-Tully post-Tully Oriskany S. W. I. O. F. 10 Mcf. I. O. F. 16 Mcf. S. W.

Belmont	Olean	Olean	Olean
33	1	2	3
C. Vossler No. 1	Smith-Tucker No. 1	F. Brown No. 1	F. Brown No. 2
G. L. Cabot, Inc.	Bozard Hill Oil & Gas Co.	Clark & Williams	Clark & Williams
Alma	Humphrey	Ischua	Ischua
9,300' South of 42° 05'	10,700' South of 42° 15'	3,900' South of 42° 15'	4,850' South of 42° 15'
2,875' West of 78° 00'	8,550' East of 78° 30'	3,400' East of 78° 20'	4,900' East of 78° 20'
1939	1955	1906	1907
2,418′	1,902′ D. F.	1,865' Topo.	1,660' Topo.
4,670′-4,754′	3,174′-3,292′		
5,237′-5,294′	3,639'-		
5,294' – N. R.	Horizon 3,752'-		
`			
5,303′		1,500′	
Oriskany	Oriskany	post-Tully	post-Tully
P. & A.	Abandoned.	Show of gas and oil in two sands. P. & A.	Show of oil in two sands 700'-740' & 1,300'-1,360'. P. & A.
	33 C. Vossler No. 1 G. L. Cabot, Inc. Alma 9,300' South of 42° 05' 2,875' West of 78° 00' 1939 2,418' 4,670'-4,754' 5,237'-5,294' 5,294' – N. R.	33 1 C. Vossler No. 1 Smith-Tucker No. 1 G. L. Cabot, Inc. Oil & Gas Co. Alma Humphrey 9,300' South of 42° 05' 10,700' South of 42° 15' 2,875' West of 78° 00' 1939 1955 2,418' 1,902' D. F. 4,670'-4,754' 3,174'-3,292' 5,237'-5,294' 3,639'- 5,294' N. R. Horizon 3,752'- 5,303' 3,772' Oriskany Oriskany	C. Vossler Smith-Tucker F. Brown No. 1

COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
QUADRANGLE	Olean	Olean	Olean	Olean
MAP NUMBER	4	5	6	7
NAME OF WELL	Indian Reservation	Indian Reservation	G. German No. 1	Kamery No. 1
OPERATOR			B. Q. D. C.	Storey, et al.
TOWNSHIP	Ischua	Ischua	Hinsdale	Olean
LATITUDE	6,800' South of 42° 15'	8,300' South of 42° 15'	6,800' North of 42° 10'	5,300' South of 42° 05'
LONGITUDE	4,650' East of 78° 20'	5,600' East of 78° 20'	17,200' West of 78° 15'	500' West of 78° 25'
DATE COMPLETED	Prior to 1900	Prior to 1900	7/17/43	
ELEVATION	1,605' Topo.	1,520′ Topo.	1,956′	1,435′
TULLY				
ONONDAGA				
ORISKANY				3,905′ Est. —
SALT ZONE				
LOCKPORT				
RED MEDINA GRIMSBY				
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON	1			
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH			2,184'	
DEEPEST FM.	post-Tully	post-Tully	post-Tully	
REMARKS	No information available. P. & A.	No information available. P. & A.	Shallow oil well test. P. & A.	Location abandoned.

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	ALLEGANY	ALLEGANY
Olean	Olean	Olean	Olean	Olean
8	9	10	11	12
Quinlan Oil Co., No. 1	E. Hayden No. 1	D. Bliss No. 2	Indian Reservation	D. C. Wilson No. 1
J. B. Reed, et al.	Heinz Oil & Gas Co.	H. W. Patterson		B. Q. D. C.
Olean	Portville	Portville	Cuba	Clarksville
26,750' South of 42° 05'	11,000' North of 42° 05'	20,400' South of 42° 05'	6,350' South of 42° 15'	30,800' South of 42° 15'
8,450' West of 78° 25'	10,200' East of 78° 25'	19,300' West of 78° 15'	6,250' East of 78° 20'	16,100' West of 78° 15'
1933	1951	1951	Prior to 1900	10/8/43
1,686' Grd.	1,780′ D. F.	2,050' D. F.	1,555' Topo.	1,730′
3,743′-3,748′	3,585′—			
4,175′-4,276′	4,020′-4,175′			
4,276′-4,291′	4,175'-4,198'			
A 2001		1.000/		1.507/
4,296′	0:1	1,000′	T. II	1,507'
Oriskany	Oriskany	post-Tully	post-Tully	post-Tully
Well deepened in 1958 to 4,347'. Show of oil and a little gas in Oriskany.	I. O. F. 300 Mcf. I. R. P. 43 Lbs.	Shallow wildcat. Dry.	No information available.	No information available.

COUNTY	ALLEGANY	CATTARAUGUS	ALLEGANY	ALLEGANY
QUADRANGLE	Olean	Olean	Olean	Olean
MAP NUMBER	13	14	15	16
NAME OF WELL	Torrey No. 1	E. Laubacker No. 1	M. Brown No. 1	Torrey No. 2
OPERATOR	Swan-Bell Oil Co.	W. Bentley, et al.	Felmont Oil Corp.	Swan-Bell Oil Co.
FOWNSHIP	Cuba	Ischua	Hinsdale	Cuba
LATITUDE	10,500' North of 42° 10'	3,100' South of 42° 15'	6,050' North of 42° 10'	13,050' North of 42° 10'
LONGITUDE	7,200' East of 78° 20'	6,400' West of 78° 20'	2,000' West of 78° 20'	6,400' East of 78° 20'
DATE COMPLETED	9/28/57	11/14/57	12/24/57	5/23/58
ELEVATION	1,986′	1,973′ D. F.	2,010' D. F.	2,084′
TULLY	3,522′-3,550′	3,287′-3,320′	3,545′-3,582′	3,547′-3,577′
ONONDAGA	3,955′—	3,724′—	3,996′-4,097′	4,003'-4,088'
ORISKANY	4,034'-4,042'	3,822′-	4,097′-4,110′	4,088'-4,098'
SALT ZONE				
LOCKPORT				
RED MEDINA (GRIMSBY)				
(GRIMSBY) WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	4,092′	3,824'	4,114'	4,099′
DEEPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
REMARKS	S. W. at 4,045' in Oriskany. P. & A.	Discovery well of Ischua field. Show gas at 3,823'. Gas at 3,824'. I. O. F. 2,700 Mcf. I. R. P. 1,750 Lbs.	Gas at 4,100'. I. O. F. 135 Mcf. and small volume S. W. a/f 135 Mcf. and large volume S. W. I. R. P. 1,780 Lbs. P. & A.	Show gas at 4,099'. (10 Mcf.). I. R. P. 50 Lbs. P. & A.

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CATTAR AUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Olean	Olean	Olean	Olean	Olean
17	18	19	20	21
Pettingill No. 1	C. Smith No. 1	Thrall No. 1	D. E. Osgood No. 1	Olean Municipal Airport No. 1
Sunburst Oil & Gas Co.	Flanigan, et al.	L. Minter, et al.	L. Minter	Felmont Oil Corp.
Ischua	Ischua	Ischua	Ischua	Ischua
4,200' South of 42° 15'	1,950' South of 42° 15'	3,900' South of 42° 15'	8,550' South of 42° 15'	2,900' South of 42° 15'
6,200' East of 78° 25'	2,900' West of 78° 20'	6,750' West of 78° 20'	9,100' West of 78° 20'	10,000' West of 78° 20'
7/25/58	2/3/58	3/10/58	2/12/58	6/20/58
1,746′ Grd.	1,831′	2,027′	2,157′ D. F.	2,083′ D. F.
3,056′-3,076′	3,157′–3,193′	3,348′—	3,511′-3,542′	3,386′-3,416′
3,508′-3,610′	3,610′-3,712′	3,780′-3,907′	3,953'-4,059'	3,825′—
Horizon 3,610'-	Horiz. 3,712'-3,714'	3,907′-3,915′+	Horiz. 4,059'-4,062'	3,928′-3,932′
3,950′-4,005′				
4,475′-4,790′				
4,835′–4,926′				
4,926'-4,940'				
4,940′ —				
4,965′	3,729'	3,915′	4,100′	3,940′
Queenston	Oriskany	Oriskany	Oriskany	Oriskany
Clinton at 4,790' – . Black water at 4,545'. Show of gas at 1,015', 4,904' & 4,924'– 4,926'. Show oil in Medina. P. & A.	D. & A.	Show gas at 3,907'-3,910'. 618 Mcf. drowned out by water. S. W. at 3,912'. P. & A. *P	10 Mcf. gas at 4,079'. P. & A.	Show of distillate and gas in Oriskany. (1.7 Mcf.). I. R. P. 200 Lbs. D. & A.

	COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
QĽ	JADRANGLE	Olean	Olean	Olean	Olean
M	AP NUMBER	22	23	24	25
NA	AME OF WELL	E. Laubacker No. 2	E. Doner No. 1	T. Clayson No. 1	Steiger No. 1
OP	PERATOR	Bentley et al.	Penn Drill Co.	Bentley et al.	J. Flanigan & D. Cordner
то	OWNSHIP	Ischua	Ischua	Ischua	Hinsdale
LA	TITUDE	4,200' South of 42° 15'	9,100' South of 42° 15'	800' South of 42° 15'	20,400' South of 42° 15'
LO	NGITUDE	7,850' West of 78° 20'	150' West of 78° 25'	6,250' West of 78° 20'	4,000' West of 78° 25'
DA	ATE COMPLETED	2/13/58	3/14/58	5/14/58	8/5/58
EL	EVATION	1,983'	2,153′	1,856′ D. F.	1,995' D. F.
TU	ULLY	3,302′-3,326′	3,490'—	3,156′-3,195′	3,430′-3,439′
ON	IONDAGA	3,738′-3,832′	3,920′-4,029′	3,599′-3,700′	3,867′-3,972′
OR	LISKANY	3,832′-3,834′	Horizon 4,029'-4,034'	3,700′-3,703′	Horizon 3,972′-3,980
SA	LT ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
Qυ	JEENSTON				
os	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	3,881′	4,052′	3, 785′	4,009′
DE	REPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
RE	MARKS	Show S. W. in Oriskany. D. & A.	No gas, salt water or sand. D. & A. *P	2nd Tully 3,218'-3,231'. Show of gas at 445'. No gas or water in Oriskany. Show of gas and S. W. at 3,747'-3,750'. D. & A.	D. & A. *p

Olean 27 J. Smith No. 1 Swan-Bell Oil Co. Cuba 8,600' North of 42° 10' 9,500' East of 78° 20' 6/4/57 1,820' D. F. 3,407'-3,424' 3,877'-3,954' 3,954'-3,968'	Olean 28 W. Torrey No. 1 Parsons Bros. Olean 9,900' South of 42° 05' 19,000' West of 78° 20' 11/14/59 1,495' Alt. 3,385'-3,412' 3,832'-3,932' 3,932'-3,954'	Olean 29 Utter No. 1 Swan Oil Co. Hinsdale 12,550' South of 42° 15' 21,800' West of 78° 15' 12/10/59 1,521' D. F. 2,935'-2,961' 3,395'-3,490'	Salamanca 1 J. Leach Little Valley 7,100' South of 42° 15' 4,800' East of 78° 45' Prior to 1,900 1,650'
J. Smith No. 1 Swan-Bell Oil Co. Cuba 8,600' North of 42° 10' 9,500' East of 78° 20' 6/4/57 1,820' D. F. 3,407'-3,424' 3,877'-3,954'	W. Torrey No. 1 Parsons Bros. Olean 9,900' South of 42° 05' 19,000' West of 78° 20' 11/14/59 1,495' Alt. 3,385'-3,412' 3,832'-3,932'	Utter No. 1 Swan Oil Co. Hinsdale 12,550' South of 42° 15' 21,800' West of 78° 15' 12/10/59 1,521' D. F. 2,935'-2,961'	J. Leach Little Valley 7,100' South of 42° 15' 4,800' East of 78° 45' Prior to 1,900
No. 1 Swan-Bell Oil Co. Cuba 8,600' North of 42° 10' 9,500' East of 78° 20' 6/4/57 1,820' D. F. 3,407'-3,424' 3,877'-3,954'	No. 1 Parsons Bros. Olean 9,900' South of 42° 05' 19,000' West of 78° 20' 11/14/59 1,495' Alt. 3,385'-3,412' 3,832'-3,932'	No. 1 Swan Oil Co. Hinsdale 12,550' South of 42° 15' 21,800' West of 78° 15' 12/10/59 1,521' D. F. 2,935'-2,961'	Little Valley 7,100' South of 42° 15' 4,800' East of 78° 45' Prior to 1,900
Oil Co. Cuba 8,600' North of 42° 10' 9,500' East of 78° 20' 6/4/57 1,820' D. F. 3,407'-3,424' 3,877'-3,954'	Olean 9,900' South of 42° 05' 19,000' West of 78° 20' 11/14/59 1,495' Alt. 3,385'-3,412' 3,832'-3,932'	Hinsdale 12,550' South of 42° 15' 21,800' West of 78° 15' 12/10/59 1,521' D. F. 2,935'-2,961'	7,100' South of 42° 15' 4,800' East of 78° 45' Prior to 1,900
8,600' North of 42° 10' 9,500' East of 78° 20' 6/4/57 1,820' D. F. 3,407'-3,424' 3,877'-3,954'	9,900' South of 42° 05' 19,000' West of 78° 20' 11/14/59 1,495' Alt. 3,385'-3,412' 3,832'-3,932'	12,550' South of 42° 15' 21,800' West of 78° 15' 12/10/59 1,521' D. F. 2,935'-2,961'	7,100' South of 42° 15' 4,800' East of 78° 45' Prior to 1,900
of 42° 10′ 9,500′ East of 78° 20′ 6/4/57 1,820′ D. F. 3,407′–3,424′ 3,877′–3,954′	of 42° 05′ 19,000′ West of 78° 20′ 11/14/59 1,495′ Alt. 3,385′-3,412′ 3,832′-3,932′	of 42° 15′ 21,800′ West of 78° 15′ 12/10/59 1,521′ D. F. 2,935′-2,961′	of 42° 15′ 4,800′ East of 78° 45′ Prior to 1,900
of 78° 20′ 6/4/57 1,820′ D. F. 3,407′–3,424′ 3,877′–3,954′	of 78° 20′ 11/14/59 1,495′ Alt. 3,385′-3,412′ 3,832′-3,932′	of 78° 15′ 12/10/59 1,521′ D. F. 2,935′-2,961′	of 78° 45′ Prior to 1,900
1,820' D. F. 3,407'-3,424' 3,877'-3,954'	1,495' Alt. 3,385'-3,412' 3,832'-3,932'	1,521' D. F. 2,935'-2,961'	
3,407′-3,424′ 3,877′-3,954′	3,385′-3,412′ 3,832′-3,932′	2,935′-2,961′	1,650′
3,877′-3,954′	3,832′-3,932′		
		3,395′-3,490′	
3,954′-3,968′	3,932′-3,954′		
		Horizon 3,490'-	
3,977′	4,058′	3,561'	1,980′
Oriskany	Oriskany	Oriskany	post-Tully
264 Mcf. gas at 3,954'- 3,963'. S. W. at 3,954'- 3,963'. P. & A.	20 Mcf. with some S. W. at 3,940'. I. R. P. 975 Lbs. 50 Mcf. gas at 499'. Farm well from shallow gas. D. & A. *P	Oriskany horizon very poor. D. & A.	Show of oil at 884'. Gas at 1,980', drowned out by S. W. P. & A.
	Oriskany 264 Mcf. gas at 3,954′- 3,963′. S. W. at 3,954′- 3,963′.	Oriskany 264 Mcf. gas at 3,954'- 3,963'. S. W. at 3,954'- 3,963'. P. & A. * Oriskany 20 Mcf. with some S. W. at 3,940'. I. R. P. 975 Lbs. 50 Mcf. gas at 499'. Farm well from shallow gas. D. & A.	Oriskany Oriskany Oriskany 264 Mcf. gas at 3,954'- 3,963'. S. W. at 3,954'- 3,963'. P. & A. * Oriskany Oriskany Norizon very poor. D. & A. Oriskany horizon very poor. D. & A.

	COUNTY	CATTARAUGUS	CATTAR AUGUS	CATTARAUGUS	CATTARAUGUS
QU	ADRANGLE	Salamanca	Salamanca	Salamanca	Salamanca
MA	P NUMBER	2	3	4	5
NA	ME OF WELL	Aultman Hale No. 1	Holt Estate No. 1	Red House School Lot No. 1	L. Lockwood No. 3
OP	ERATOR	B. Q. D. C. & Hanley & Bird	Flanigan, et al.	Felmont Oil Corp.	Felmont Oil Corp.
то	WNSHIP	Humphrey	Red House	Red House	Red House
LA	TITUDE	5,100' North of 42° 10'	1,500' North of 42° 05'	5,200' South of 42° 05'	6,500' South of 42° 05'
LO	NGITUDE	9,500' West of 78° 30'	10,300' East of 78° 45'	12,000' West of 78° 40'	3,400' East of 78° 45'
DA	TE COMPLETED	10/1/30	5/11/56	1956	5/10/56
EL	EVATION	1,942'	1,645' D. F.	1,605′ D. F.	2,071' D. F.
TU	LLY	3,365′—			
ON	ONDAGA	3,790′-3,923′	3,605′-3,698′	3,623′-3,717′	4,035′-4,143′
OR	ISKANY		3,698′-3,702′	3,717'-	4,143'—
SAI	T ZONE	4,379′-4,535′			
LO	CKPORT	4,697′-4,945′			
NAN	RED MEDINA (GRIMSBY)	5,071′–5,119′			
MEDINAN	WHITE MEDINA (WHIRLPOOL)	5,119′–5,178′			
QU	EENSTON	5,178′—			
osv	VEGO				
TR	ENTON				
PO	TSDAM				
PRI	ECAMBRIAN				
то	TAL DEPTH	5,307′	3,748′	3,721′	4,161′
DE	EPEST FM.	Queenston	Oriskany	Oriskany	Oriskany
RE	MARKS	No Oriskany sand. S. W. 4,285'- 4,290', 4,695', 4,793'. D. & A. **	Slight show of gas. No S. W. in Oriskany sand. P. & A.	I. O. F. 750 Mcf. a/s 2,600 Mcf. I. R. P. 1,800 Lbs.	Gas at 4,145'. I. O. F. 4,000 Mcf. 7,000 Mcf. a/s some distillate. I. R. P. 1,920 Lbs. Rotary rig.

NEW TORK		TABLE I (Cont.)	/ 	
CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Salamanca	Salamanca	Salamanca	Salamanca	Salamanca
6	7	8	9	10
L. Lockwood No. 2	L. Lockwood No. 1	L. Lockwood No. 4	R. J. Brennan No. 1	F. Gang No. 1
Felmont Oil Corp.	Felmont Oil Corp.	Felmont Oil Corp.	Mid-Hudson Nat. Gas Co.	Scott & Kroh
Red House	Red House	Red House	Red House	Red House
7,100' South of 42° 05'	7,700' South of 42° 05'	8,800' South of 42° 05'	11,150' South of 42° 05'	15,400' North of 42° 00'
6,550' East of 78° 45'	10,400' East of 78° 45'	3,000' East of 78° 45'	10,900' East of 78° 45'	5,750' East of 78° 45'
3/21/56	12/30/55	1/5/57	4/27/56	8/23/56
1,868' D. F.	1,630′ D. F.	2,247′	1,811′ D. F.	1,807′ D. F.
N. P.	Horizon 3,300'-	3,872′—	3,548′—	
3,869′-3,966′	3,674′-3,754′	4,219'-4,323'	3,905′-3,991′	3,905′-3,995′
3,966′—	3,754'—	4,323′—	3,991'	3,995′—
			_	-
			_	_
			-	
		-		
2.070/	2.755/	1.000/	2 000/	1 01 6/
3,978′	3,755′	4,339'	3,993'	4,016′
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
Gas at 3,968'. 7,000 Mcf. a/s, in short time dropped to 4,500 Mcf. Some distillate. I. R. P. 1,900 Lbs. Rotary rig.	Discovery well. I. O. F. 8,400 Mcf., decreased to 4,100 Mcf. Some distillate. I. R. P. 1,900 Lbs. Well abandoned 3/9/59 due to excessive S. W.	I. O. F. 4,000 Mcf. Increased to 10,000 Mcf. a/s. I. R. P. 1,730 Lbs. No S. W. or oil in Oriskany sand.	S. W. at 3,992'. P. & A.	S. W. with show of gas at 4,006'. P. & A.

	COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Qυ	ADRANGLE	Salamanca	Salamanca	Salamanca	Salamanca
MA	P NUMBER	11	12	13	14
NA	ME OF WELL	Wixon No. 1	E. Keery No. 1	Seneca Nation of Indians No. 1	Seneca Nation of Indians No. 1
OP	ERATOR	Blue Rock Drlg. Co.	Lee Minter, et al.	N. Y. S. Nat. Gas Co.	Felmont Oil Corp.
то	WNSHIP	Red House	Red House	Carrollton	Carrollton
LA	TITUDE	14,200' North of 42° 00'	18,300' South of 42° 05'	8,400' North of 42° 05'	7,900' North of 42° 05'
LO	NGITUDE	8,400' East of 78° 45'	9,100' West of 78° 40'	300' West of 78° 40'	3,400' East of 78° 40'
DA	TE COMPLETED	1953	1/3/57	6/22/56	4/18/57
EL	EVATION	1,802′	1,985′ D. F.	1,419′ D. F.	1,387′ D. F.
TU	LLY	3,600′ —	3,828′-3,837′	3,035′-3,052′?	3,049′-3,057′
ON	ONDAGA	3,950′-4,038′	4,177′-4,265′	3,391′-3,491′	3,384′-3,480′
OR	ISKANY	4,038'-4,069'+	4,265'—	3,491′-3,512′	3,480′—
SA	T ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QU	EENSTON				
OS	WEGO				
TR	ENTON				
PO	I'SDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	4,069′	4,283′	3,524'	3,492'
DE	EPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
RE	MARKS	Puff of gas at 4,040'. Show of gas at 4,052'. S. W. at 4,054'. P. & A.	20 Mcf. at 4,273'. S. W. at 4,275'. 140 Mcf. at 4,283'. P. & A.	A limestone that looks like Tully at 3,300'. I. O. F. 13,000 Mcf. After testing for 10 days dropped to 2.6 Mcf. P. & A. *p	Gas at 3,480'. I. O. F. 900 Mcf. a/s. I. R. P. 1,930 Lbs. 2/20/59 reported. Now producing 116 Mcf. gas per day. P. & A. in November, 1960.

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Salamanca	Salamanca	Salamanca	Salamanca	Salamanca
15	16	17	18	19
V. De Wolfe, et al. No. 1	C. McGavern No. 1	Mallory-De Wolfe No. 1	B. Graff No. 1	Andrews No. 1
Felmont Oil Corp.	Felmont Oil Corp.	Felmont Oil Corp.	Mid-Hudson Nat. Gas Co.	Flanigan, et al.
Carrollton	Carrollton	Carrollton	Carrollton	Allegany
3,200' South of 42° 05'	3,200' South of 42° 05'	7,700' South of 42° 05'	14,500' North of 42° 00'	11,150' South of 42° 10'
7,900' West of 78° 40'	450' East of 78° 40'	8,000' West of 78° 40'	7,200' West of 78° 40'	4,300' East of 78° 35'
3/13/56	2/20/56		6/27/56	1956
2,008′ D. F.	1,737′ K.B.		2,237′ D. F.	1,754'
Horizon 3,682'-	Horizon 3,445'-			
4,041′-4,132′	3,830′-3,914′		4,400'-4,482'	3,713′-3,809′
4,132'-4,146'	3,914′-3,935′		4,482'-	3,809'-3,812'
4,167.5′	3,947.5′		4,486′	3,830′
Oriskany	Oriskany		Oriskany	Oriskany
40 to 50 Mcf. of gas at 4,135½'. Show of oil, gas and S. W. at 4,141'. P. & A.	150 cf. of gas and some S. W. in Oriskany sand. P. & A.	Location abandoned.	Gas at 4,285'. I. O. F. 155 Mcf. After jet shot, 1,000 Mcf. I. R. P. 600 Lbs. Well now abandoned.	P. & A.

	COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Qυ	ADRANGLE	Salamanca	Salamanca	Salamanca	Salamanca
MA	P NUMBER	20	21	22	23
NA	ME OF WELL	C. Atwell	Ryder-Scott Oil Co., No. 1	Beemis Est. No. 1	N. Y. S. Conserva- tion Dept. No. 1
OP	ERATOR	Felmont Oil Corp.	J. B. Reed, et al.	Flanigan, et al.	N. Y. State Nat. Gas Corp.
то	WNSHIP	Allegany	Allegany	Red House	Great Valley
LA	TITUDE	15,500' South of 42° 10'	24,000' South of 43° 05'	1,300' South of 42° 05'	13,300' South of 42° 10'
LO	NGITUDE	17,000' West of 78° 30'	8,100' West of 78° 30'	2,300' East of 78° 45'	11,800' West of 78° 35'
DA	TE COMPLETED	1956	1934	8/2/57	7/16/57
EL	EVATION	1,526′ D. F.	1,877′	1,847′ D. F.	2,175′
TU	LLY	3,154′—	3,781′-3,785′	3,540′–3,550′	3,786′-3,801′
ON	ONDAGA	3,504'-	4,275′-4,353′	3,875′-3,967′	4,133'-4,232'
OR	ISKANY	3,602′-3,605′	4,353′—	3,967'—	
SA	LT ZONE				
ro	CKPORT				
MEDINAN	red Medina (Grimsby)				
MEDI	WHITE MEDINA (WHIRLPOOL)				
Qυ	EENSTON				
os	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	3,615.5′	4,385′	3,979′	4,355′
DE	EPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
RE	MARKS	Show of gas in chert at 3,550' and S. W. P. & A.	13' of tight dry Oriskany sand. Gas pocket at 4,304'-4,306'. D. & A.	I. O. F. 800 Mcf. Increased to 5,200 Mcf. a/s. I. R. P. 1,685 Lbs.	No Oriskany sand. D. & A. *p

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Salamanca	Salamanca	Salamanca	Salamanca	Salamanca
24	25	26	27	28
De Wolfe & McDowell	Seneca Nation of Indians No. 2	E. Keery No. 1	A. Walker No. 1	H. Whitney No. 1
Heiser & Smith	Felmont Oil Corp.	Flanigan, et al.	V. B. Bowman, et al.	Felmont Oil Corp.
Carrollton	Carrollton	Red House	Carrollton	Allegany
4,100' South of 42° 05'	20,500' South of 42° 10'	7,700' North of 42° 00'	9,100' North of 42° 00'	3,100' South of 42° 10'
4,400' West of 78° 40'	15,350' West of 78° 35'	7,100' East of 78° 45'	700' East of 78° 40'	900' West of 78° 30'
6/28/57	1957	10/3/57	12/20/58	3/18/59
2,269' D. F.	1,630′ D. F.	1,950' D. F.	1,528' D. F.	1,530′ D. F.
3,996′-4,101′	3,275′-3,285′		3,403′-3,415′	3,100′-3,170′
4,343'-4,430'	3,627′-3,727′	4,160'-4,244'	3,762′-3,843′	3,505′-3,606′
4,430′-4,444′	3,727′-3,730′	4,244'-4,275'	3,843′-3,859′	3,606′-3,608′
			-	
4,469'	3,765′	4,278′	3,862'	3,660'
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
S. W. at 4,360', 4,432' & 4,440'. No gas. P. & A.	No gas or water in Oriskany sand. D. & A.	S. W. in Oriskany with shows of gas and oil. P. & A.	S. W. at 3,857'. P. & A.	Two barrels of S. W. in 16 hrs. with no gas in Oriskany sand. P. & A.
	4	L'		4

	COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
QUAD	RANGLE	Salamanca	Salamanca	Randolph	Randolph
MAP 1	NUMBER	29	30	1	2
NAME	3 OF WELL	Hogan No. 1	Seneca Nation of Indians No. 3	M. Keller No. 1	Hershberger No. 1
OPER.	ATOR	G. Kroh, et al.	Felmont Oil Corp.	D. Y. M. Co. ¹	D. Y. M. Co.
TOWN	JSHIP	Carrollton	Carrollton	Conewango	Conewango
LATIT	UDE	14,100' North of 42° 00'	25,400' South of 42° 10'	3,700' South of 42° 15'	4,300' South of 42° 15'
LONG	ITUDE	6,300' West of 78° 40'	21,900' West of 78° 35'	2,600' East of 79° 00'	3,900' East of 79° 00'
DATE	COMPLETED	4/1/59		1952	1954
ELEV	ATION	2,248' D. F.	1,440′ D. F.	1,640′	1,674'
TULL	Y	4,069′-4,077′		2,515'-	
ONON	IDAGA	4,413'-4,492'		2,840'-	2,855′-3,015′
ORISK	ANY	4,492′—			
SALT	ZONE			3,395′-	
LOCKI	PORT			3,652'—	
NAN	RED MEDINA (GRIMSBY)			3,979′-4,071′	3,979′-4,106′
MEDINAN	WHITE MEDINA (WHIRLPOOL)			4,087′-4,095′	4,106′-4,111′
QUEE	NSTON			4,095′-	4,115'-
OSWE	GO				
TREN	TON				
POTSD	DAM				
PRECA	AMBRIAN				
TOTAL	L DEPTH	4,498′		4,144′	4,118
DEEPI	EST FM.	Oriskany		Queenston	Queenston
REMA	RKS	I. O. F. 8,000 Mcf. with distillate. I. R. P. 1,709 Lbs. Rock pressure dropped so drilled 3' deeper & hit a high flow of S. W. P. & A.	Location abandoned.	I. O. F. 27 Mcf. in Red Medina, a/s increased to 327 Mcf. then dropped to 140 Mcf. I. R. P. 1,010 Lbs. Black water at 3,725'.	Gas show at 600', 700' & 810'. 200 Mcf. at 700'. 75 Mcf. below the Onondaga. 86 Mcf. at 4,039'. P. & A.

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Randolph	Randolph	Randolph	Randolph	Randolph
3	4	5	6	7
Oscar See No. 1	Hotchkiss No. 2	H. Hotchkiss No. 1	H. Hotchkiss No. 1	T. Barber No. 1
D. Y. M. Co.	Arkansas Fuel Oil Co.	Arkansas Fuel Oil Co.	Cunningham Nat. Gas Co.	J. Monroe
Conewango	Randolph	Randolph	Randolph	Cold Spring
11,900' South of 42° 15'	11,300' North of 42° 05'	9,600' North of 42° 05'	10,310' North of 42° 05'	2,900' South of 42° 10'
13,700' West of 78° 55'	7,700' East of 79° 00'	6,200' East of 79° 00'	8,200' East of 79° 00'	6,950' East of 78° 55'
1953	1930	1924	1937	1953
1,787′	1,760′	1,830' Topo.	1,764' Topo.	1,520′
2,690′—				
3,030′-3,180′	3,380′-3,534′	3,390′—	3,093'-	
	3,893'-4,140'	3,880′-4,105′		
	4,210'—	4,180′-4,455′		
4,095′–4,195′		4,595′—	4,628′—	
4,300′-4,305′			4,638′-4,751′	
			4,751′ —	
		-		
4,318.5′	4,484'	4,684'	4,765′	310′
Queenston	Lockport	Red Medina	Queenston	post-Tully
8 Mcf. of gas at 4,280'. P. & A.	P. & A.	I. O. F. 320 Mcf. in Red Medina. Show of oil at 668'. Drilled 89' of Medina.	I. O. F. 10 Mcf. Show of oil from 665'-795'.	Last reported abandoned.

	COUNTY	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS
Qυ	ADRANGLE	Randolph	Randolph	Randolph	Randolph
MA	P NUMBER	8	9	10	11
NA	ME OF WELL	J. Monroe No. 1	Seneca Nation of Indians No. 1	J. W. Sharp No. 1	E. Goodrich, et al. No. 1
OPI	ERATOR	Monroe & Van Aken	Devonian Oil & Gas Co.	H. Brunt, et al.	Felmont Oil Corp.
то	WNSHIP	Cold Spring	Cold Spring	Red House	Red House
LA'	TITUDE	4,500' South of 42° 10'	10,700' North of 42° 05'	11,500' North of 42° 05'	8,200' South of 42° 05'
LO	NGITUDE	8,300' East of 78° 55'	6,500' West of 78° 50'	7,200' West of 78° 45'	7,500' West of 78° 45'
DA	TE COMPLETED	1951	1957	1949	1956
ELI	EVATION	1,627'	1,365' Topo.	1,439'	2,078' D. F.
TU	LLY			2,833'-2,838'	
on	ONDAGA	3,170′-3,220′		3,220′-3,347′	4,027'-4,134'
OR	ISKANY			Horiz. 3,347'-3,349'	Horiz. 4,134'-4,135'
SAL	T ZONE			3,679′-3,995′	
LOC	CKPORT			4,177'-4,345'	
ZAZ	RED MEDINA (GRIMSBY)			4,543′—	
MEDINAN	WHITE MEDINA (WHIRLPOOL)			4,608′-4,615′	
QU:	EENSTON			4,615'-	
osv	WEGO				
TRI	ENTON				
POT	I'SDAM				
PRI	ECAMBRIAN				
то	TAL DEPTH	3,295′	2,000′	4,677′	4,153′
DE	EPEST FM.	Oriskany	post-Tully	Queenston	Oriskany
REI	MARKS	Few scattered sand grains reported from 3,220'-3,331'. D. & A. *P.	Estimated 500 Mcf. of gas at 803' and 1,033'.	Gas at 4,562'. I. O. F. 20 Mcf. I. R. P. 1,000 Lbs. No black water in Lockport. Deepened in 1954. *P.	No Oriskany sand. P. & A.

CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CATTARAUGUS	CHAUTAUQUA
Randolph	Randolph	Randolph	Randolph	Jamestown
12	13	14	15	1
Howe No. 1	Mallery & Williams No. 1	Seneca Nation of Indians No. 2	J. B. Veach, et al. No. 1	H. E. Barmore No. 2
Scott & O'Dell	Flanigan, et al.	Devonian Oil & Gas Co.	Felmont Oil Corp.	Flanigan, et al.
Red House	Red House	Cold Spring	Elko	Gerry
15,100' South of 42° 05'	11,500' North of 42° 00'	9,600' North of 42° 05'	2,450' North of 42° 00'	12,100' South of 42° 15'
875' West of 78° 45'	4,700' West of 78° 45'	10,000' East of 78° 55'	7,800' East of 78° 55'	8,500' East of 79° 15'
1957	1956	1957	10/4/57	1955
2,108' D. F.	1,927'	1,380' Topo.	2,006' D. F.	1,811′
3,840′—			3,805′-3,821′	
4,172′-4,260′	4,049'-4,120'		4,120'-4,210'	2,834′-3,033′
4,260′-4,278′	4,120′ —			Horiz. 3,033'-3,039'
				3,932′—
				4,098′-4,104′
	_	_		_
:			-	-
4,293'	-	1,900′	4 272'	4 100′
Oriskany	Originary	- - 	4,273' Oriskany	Queenston
No gas. S. W.	Oriskany Show of gas	post-Tully D. & A.	No Oriskany	Gas at 3,932'.
at 4,269'. P. & A.	and S. W. at 4,125'.	D. & A.	sand. No gas or water. D. & A.	I. O. F. 32 Mcf. No increase of gas a/s. P. & A.

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
QU	ADRANGLE	Jamestown	Jamestown	Jamestown	Jamestown
MA	P NUMBER	2	3	4	5
NA	ME OF WELL	H. E. Barmore No. 1	H. E. Barmore No. 4	R. Overture No. 1	H. E. Barmore No. 3
OP	ERATOR	Flanigan, et al.	Penn. Gas Co.	Penn. Gas Co.	Penn. Gas Co.
то	WNSHIP	Gerry	Gerry	Gerry	Gerry
LA	TITUDE	13,300' South of 42° 15'	13,650' South of 42° 15'	12,950' South of 42° 15'	14,500' South of 42° 15'
LO	NGITUDE	7,800' East of 79° 15'	8,350' East of 79° 15'	13,000' West of 79° 10'	7,000' East of 79° 15'
DA	TE COMPLETED	1954	1955	1955	1955
ELI	EVATION	1,775' D. F.	1,789′	1,847'	1,746′
TU	LLY	2,485′-2,538′	2,535′–2,569′	2,582′-2,617′	2,506′-2,540′
ON	ONDAGA	2,781′-3,011′	2,815′-3,004′	2,863′-3,063′	2,792′-2,994′
ORISKANY		Horiz. 3,011'-3,014'	Horiz. 3,010'-3,020'		Horiz. 2,994'-2,996'
SAI	LT ZONE		3,440′-3,496′	3,485′-3,547′	3,410′-3,466′
LO	CKPORT		3,562′-3,812′	3,616′-3,874′	
NAN	RED MEDINA (GRIMSBY)	3,911′-4,012′	3,927′–3,988′	3,968′-4,023′	3,872′-3,952′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	4,071′–4,084′	4,075′ —	4,129′-4,134′	4,034′-4,052′
QU	EENSTON	4,084'-		4,138'-	
osv	WEGO				
TR	ENTON				
PO:	ISDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	4,089′	4,081′	4,147'	4,057′
DE	EPEST FM.	Queenston	Medina	Queenston	Queenston
RE	MARKS	Gas at 4,075'- 4,080'. I. O. F. 210 Mcf. I. R. P. 1,200 Lbs. Black oil scum at 3,007'. Gas show at 2,840'. Black water at 3,722'.	I. O. F. 1,266 Mcf. I. R. P. 395 Lbs. Black water at 3,719'. Gas at 3,719', 3,875', 4,003' & 4,008'. Main gas at 4,074'- 4,081'.	Show of gas at 3,068' and 3,994'-3,999'. Black water at 3,773'. P. & A.	Show of oil and gas at 2,981'-2,996'. Black water at 3,673'. Gas at 3,005', 3,924'-3,928', 3,962', 4,006' & 4,012'. P. & A.

CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA
Jamestown	Jamestown	Jamestown	Jamestown	Jamestown
6	7	8	9	10
R. Overture No. 2	Olmstead No. 1	Anderson No. 1	Jamestown Well	E. Marsh No. 1
Flanigan, et al.	Penn. Gas Co.	C. Limbort		Hart, Jeutter & Yeager
Gerry	Gerry	Ellington	Ellicott	Poland
14,300' South of 42° 15'	15,500' North of 42° 10'	9,800' North of 42° 10'	3,500' North of 42° 05'	9,800' North of 42° 05'
9,300' East of 79° 15'	10,000' East of 79° 15'	1,200' West of 79° 05'	2,500' East of 79° 15'	6,300' East of 79° 05'
1956	1956	About 1922	1890	1956
1,779′	1,766′	1,590' Topo.	1,325′	1,359′
2,545′–2,573′				2,648′—
2,824′-3,025′	2,840′-		2,775′-2,925′	2,959′—
3,440′-3,494′				3,460′-3,662′
3,560′-3,815′				3,710′-3,968′
3,926′-4,075′	3,923′—			4,104′—
4,075′–4,086′	4,080′—			
4,090′ —				4,260′—
4,091′	4,106′	3,160′	3,263'	4,271′
Queenston	Queenston			Queenston
I. O. F. 47 Mcf. 170 Mcf. a/f. I. R. P. 1,175 Lbs. Black water at 3,739'. Show gas at 3,929' & 4,000'. Main gas in Wt. Medina.	Show of gas. P. & A.	No record, probably reached Onondaga.	Oriskany sand not present. No other record. P. & A. **P.	Show of gas at 400', 405', 1,970'-2,071', 2,590', 3,440', and 4,163'. S. W. at 3,382'. Black water at 3,865'. P. & A.

	COUNTY	CHAUTAUQUA	СНАИТАИQИА	снаитаидиа	CATTARAUGUS
QU.	ADRANGLE	Jamestown	Jamestown	Jamestown	Jamestown
MA	P NUMBER	11	12	13	14
NA	ME OF WELL	Weiss No. 1	McCoy No. 1	J. Wiltse	Kettle
OPI	ERATOR	Jansen, Ross, et al.			K. R. Wilson
TOV	WNSHIP	Kiantone	Carroll	Carroll	South Valley
LAT	FITUDE	7,000' North of 42° 00'	8,200' North of 42° 00'	5,900' North of 42° 00'	5,250' North of 42° 00'
LOI	NGITUD	75' West of 79° 10'	6,500' East of 79° 10'	10,400' East of 79° 10'	13,750' West of 79° 00'
DA'	TE COMPLETED	1932	1932	1932	1944
ELI	EVATION	1,244′	1,400' Topo.	1,482' Topo.	1,785′ D. F.
TU	LLY	2,836′–2,870′			3,326′-3,369′
on	ONDAGA	2,999′–3,156′			3,750′—
OR	ISKANY	Horiz. 3,156'-3,168'			
SAI	T ZONE	3,508′-3,738′			
LO	CKPORT	3,885′-4,040′			
NAN	RED MEDINA (GRIMSBY)	4,194′-4,234′			
MEDINAN	white medina (whirlpool)	4,237′-4,249′			
QU:	EENSTON	4,260′—			
osv	WEGO				
TR	ENTON				
PO	I'SDAM				
PRI	ECAMBRIAN				
TO	TAL DEPTH	4,700′	3,185′	1,400′	3,778′
DE	EPEST FM.	Queenston		post-Tully	Onondaga
RE	MARKS	Gas at 735' & 1,072'. Oil sand 2,011'-2,066'. S. W. 3,525'-3,533'. No gas in Medina. D. & A. (*)	Gas at 1,061'- 1,081'. Producer. No other record, probably reached Onondaga.	I. O. F. 1,000 Mcf. I. R. P. 300 Lbs. Gas sand at 1,160'-1,180'.	Dry.

CHAUTAUQUA	снаитаидиа	CHAUTAUQUA	снаптапбпч	CHAUTAUQUA
Chautauqua	Chautauqua	Chautauqua	Chautauqua	Chautauqua
1	2	3	4	5
R. Hughes	R. Bates No. 1	Gerry Homes No. 1	C. Randall No. 1	K. Morse No. 2
	C. E. Bournique	G. Neeley	Southwestern Development Co.	Universal Delta Drlg. Co.
Chautauqua	Ellery	Gerry	N. Harmony	Harmony
8,900' South of 42° 15'	11,700' South of 42° 10'	11,000' North of 42° 10'	4,200' South of 42° 10'	5,500' South of 42° 05'
2,300' East of 79° 30'	4,900' East of 79° 20'	200' West of 79° 15'	10,500' East of 79° 30'	700' West of 79° 25'
	1949	1954	1932	7/12/55
1,336′	1,393′ D. F.	1,340′	1,565′	1,602′
	2,619′-2,818′	2,407′-2,624′	2,661′-2,888′	2,964′-3,165′
	2,818'-2,828'		2,888′-2,909′	Horizon 3,165'-
		3,284′—	3,273′-3,643′	
		3,550′—	3,705′-3,862′	4,085′-4,263′
3,358′—		3,669′–3,678′	3,862′-3,870′	4,263'-4,272'
			3,870′—	
3,508′	3,000′	3,751'	3,895′	4,286′
Queenston	Oriskany	Queenston	Queenston	Queenston
Dry. No other information reported.	10 Mcf. at 700'-750'. Show of oil at 2,830'-2,841'. *(*) **	I. O. F. 1,600 cf. I. R. P. 500 Lbs. No Oriskany sand. No salt. *P **	Gas at 780', 984' & 3,714'. Show of oil at 2,594'. Black water at 3,491'. No salt. (*)	S. W. at 3,415' and 3,914'. Black water at 3,870'. Show of gas at 4,143' & 4,157'. No salt. D. & A.

NEW YORK

	COUNTY	CHAUTAUQUA	CHAUTAUQUA	CHAUTAUQUA	СНАЦТАЦОИА
QUAD	RANGLE	Chautauqua	Chautauqua	Chautauqua	Chautauqua
MAP I	NUMBER	6	7	8	9
NAMI	3 OF WELL	K. Morse No. 3	F. C. Potter No. 1	H. Hazzard No. 1	A. Donelson No. 1
OPER	ATOR	Universal Delta Drlg. Co.	Universal Delta Drlg. Co.	T. M. Pettigrew	T. M. Pettigrew
TOWN	NSHIP	Harmony	Harmony	Busti	Busti
LATIT	TUDE	5,900' South of 42° 05'	12,100' South of 42° 05'	12,850' South of 42° 05'	8,350' North of 42° 00'
LONG	HTUDE	300' East of 79° 25'	8,600' East of 79° 25'	3,000' West of 79° 15'	1,300' West of 79° 15'
DATE	COMPLETED	6/28/56	2/20/57	1946	8/8/47
ELEV	ATION	1,579'	1,532' Grd.	1,452'	1,521′
TULL	Y			2,764′-2,788′	2,933′-2,960′
ONON	NDAGA	2,941′-3,145′	3,023'-3,152'	3,000′-3,158′	3,163′-3,313′
ORISE	CANY	Horizon 3,145'-	Horiz. 3,152'-3,174'	Horiz. 3,158'-3,171'	Horiz. 3,313'-3,331
SALT	ZONE	3,600′-3,644′			N. P.
LOCK	PORT	3,885′-3,982′	3,702'?—		3,884'-
NAN	RED MEDINA (GRIMSBY)	4,073′–4,148′			
MEDINAN	WHITE MEDINA (WHIRLPOOL)	4,248′-4,257′			
QUEE	ENSTON	4,257'-			
OSWI	3GO				
TREN	ITON				
POTSI	DAM				
PR EC	AMBRIAN				
TOTA	L DEPTH	4,258′	3,953′	3,504'	4,150′
DEEP	EST FM.	Queenston	Lockport	Camillus?	Lockport
REM	ARKS	I. O. F. 101 Mcf. a/f. No Oriskany sand. Black water at 3,885'. *P	Top Newburg at 3,911'. Show of gas in Newburg. P. & A.	Oil shows at 3,176'-3,183' & 3,433'-3,441'. Salt water at 3,451'-3,459'. D. & A.	Black water at 4,114'. P. & A. *P **P

	CHAPTA HOUA	CHAUTAUQUA	CHAUTAUQUA	
Chautauqua	Clymer		Clymer	North East
Chautauqua	1	Clymer	3	1
10	O. R. Reed	Loomis Well	A. Neckers	E. Stetson
Kyle Morse No. 1	No. 1	Looms wen	A. Neckers	E. Stetson
Universal Delta Drlg. Co.	Whitmer Co.	T. B. Loomis	Penn. Gas Co.	Appalachian Gas Corp.
Harmony	French Creek	Clymer	Mina	Mina
5,500' South of 42° 05'	8,900' South of 42° 05'	5,200' North of 42° 00'	15,250' South of 42° 10'	31,300' South of 42° 15'
300' East of 79° 25'	3,700' West of 79° 40'	5,900' East of 79° 35'	6,150' West of 79° 40'	2,000' West of 79° 45'
1956	1932	1878	1957	1945
1,572' D. F.	1,682'	1,545'	1,572′	1,455′
			2,358′-2,454′	2,073′—
2,924′-3,135′	2,861′-3,046′		2,595′-2,833′	2,309′-2,542′
	Horiz. 3,046'-3,113'		Horiz. 2,833'-2,835'	
3,540′-3,655′				
3,680′-	3,476′-3,728′			
4,058′—	3,946′–3,989′		3,638′-3,677′	
4,245′-4,260′	4,026′-4,069′		3,786′-3,794′	
4,260′-5,290′	4,069′—			
N. P.	-			
6,124'-6,876'				
7,100′	4,087′	1,855′	3,813'	2,562'
Little Falls	Medina	post-Tully	Queenston	Oriskany
No Oriskany sand. No Oswego. Top of Little Falls at 6,949'. Gas and water. Shows in the Lockport, Medina, Trenton, Tribes Hill & Little Falls. *P	No Oriskany sand. No salt. Show of oil at 2,560'. Show of gas at 3,092', 3,744' & 3,972'. D. & A.	Sand at 860' and 1,232' with a 3d sand reported to have a trace of oil.	No Oriskany sand. Black water at 3,386'-3,472'. No gas or water in Medina. D. & A.	Oriskany sand absent. Show of oil, gas and water at 2,549'. P. & A.

Table I
Index of New York Well Records

W. Aamus	RECORD	COUNTY QUADRANGLE	MAP NO.	PAGE
Abbe No. 2 **P,				87
S. Abbott Est. No. 1 Erie Eden. 22 153 C. Adams No. 1 Erie Springville 3 125 J. Q. Adams No. 1 Wyoming. Batavia 43 46 Air Port Grounds No. 8 Erie Buffalo 16 102 Aldrich Chautauqua Dunkirk 19 261 E. Aldrich Chautauqua Silver Creek 41 189 G. Aldrich Chautauqua Silver Creek 42 189 Allan Genesee Attica 27 56 Allegany County Farm No. 1 (*P) Allegany. Canaseraga 5 201 W. Amburst Wyoming. Arcade. 22 120 W. Amburst No. 1. Wyoming. Arcade. 21 120 A. & R. Amsden No. 1 Allegany. Belmont 1 290 Andreson No. 1 Chautauqua Jamestown 8 135 J. Andrews No. 2 Erie Springville 9 307 <t< td=""><td></td><td></td><td></td><td>231</td></t<>				231
C. Adams No. 1	Abbe No. 2 **P	CattaraugusCattaraugus	60	231
J. Q. Adams No. 1.	S. Abbott Est. No. 1	ErieEden	22	153
Air Port Grounds No. 8. Erie Buffalo 16 102 Aldrich Chautauqua Dunkirk 19 261 E. Aldrich Chautauqua Dunkirk 15 260 G. Aldrich Chautauqua Silver Creek 41 189 Allan G. Genesee Attica 27 56 Allegany County Farm No. 1 (*P) Allegany Canaseraga 5 201 W. Amburst Wyoming Arcade 22 120 W. Amburst No. 1 Wyoming Arcade 21 120 A. & R. Amsden No. 1 Allegany Belmont 1 290 Anderson No. 1 Wyoming Arcade 21 120 A. & Amsden No. 1 Chautauqua Jamestown 8 315 J. Andrews No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135				125
Aldrich Chautauqua Dunkirk 19 261 E. Aldrich Chautauqua Dunkirk 15 260 G. Aldrich Chautauqua Silver Creek 41 189 G. Aldrich Chautauqua Silver Creek 42 189 Allan Genesee Attica 27 56 Allegany County Farm No. 1 (*P) Allegany Canaseraga 5 201 W. Amburst Wyoming Arcade 22 120 W. Amburst Wyoming Arcade 21 120 A. & R. Amsden No. 1 Allegany Belmont 1 290 Anderson No. 1 Chautauqua Jamestown 8 315 J. Anderson No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35 N. Arnold No. 1 Cattaraugus Cherry Creek 87 251 N. Arnold No. 1 Cattaraugus Cherry Creek 87 252 N. Arnold No. 1 Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Erie Eden 68 163 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwood No. 1 Erie Depew 54 84 H. Avey No. 1 Erie Depew 54 84 H. Avey No. 1 Erie Depew 54 84 H. Avey No. 1 Erie Eden 17 152 E. Baker No. 1 Allegany Wellsville 64 288 C. Baines No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Depew 103 95 M. Baker No. 1 Erie Eden 71 152 E. Baker No. 1 Erie Eden 71 165 Depew 64 288 G. Ballard-Hazzard No. 1 Allegany Belmont 24 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 Ballard-Hazzard No. 1 Erie Springville 76 141				46
E. Aldrich Chautauqua Dunkirk 15 260 G. Aldrich Chautauqua Silver Creek 41 189 G. Aldrich Chautauqua Silver Creek 42 189 Allan Genesee Attica 27 56 Allegany County Farm No. 1 (*P) Allegany Canaseraga 5 201 W. Amburst Wyoming Arcade 22 120 W. Amburst No. 1 Wyoming Arcade 22 120 W. Amburst No. 1 Allegany Belmont 1 290 Anderson No. 1 Allegany Belmont 1 290 Anderson No. 1 Chautauqua Jamestown 8 315 J. Anderson No. 1 Wyoming Arcade 38 123 Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35				102
G. Aldrich Chautauqua Silver Creek 41 189 G. Aldrich Chautauqua Silver Creek 42 189 Allan Genesee Attica 27 56 Allegany County Farm No. 1 (*P) Allegany. Canaseraga 5 201 W. Amburst Wyoming Arcade 22 120 W. Amburst No. 1 Wyoming Arcade 21 120 A. & R. Amsden No. 1 Allegany. Belmont 1 290 Anderson No. 1 Chautauqua Jamestown 8 315 13 J. Anderson No. 1 Chautauqua Jamestown 8 123 Andrews No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Chautauqua Cherry Creek <				261
G. Aldrich Chautauqua Silver Creek 42 189 Allan Genesee Attica 27 56 Allegany County Farm No. 1 (*P) Allegany Canaseraga 5 201 W. Amburst Wyoming Arcade 22 120 W. Amburst No. 1 Wyoming Arcade 21 120 A. & R. Amsden No. 1 Allegany Belmont 1 290 Anderson No. 1 Chautauqua Jamestown 8 315 J. Anderson No. 1 Wyoming Arcade 38 123 Andrews No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 8				260
Allan Genesee Attica 27 56 Allegany County Farm No. 1 (*P) Allegany Canaseraga 5 201 W. Amburst Wyoming Arcade 22 120 W. Amburst No. 1 Wyoming Arcade 21 120 A. & R. Amsden No. 1 Allegany Belmont 1 290 Anderson No. 1 Chautauqua Jamestown 8 315 J. Anderson No. 1 Wyoming Arcade 38 123 Andrews No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **PP Wyoming Caledonia 23 35 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 87 252 N. Arnold No. 7 Cattaraugus Cherry Creek				189
Allegany County Farm No. 1 (*P) Allegany Canaseraga 5 201 W. Amburst Wyoming Arcade 22 120 W. Amburst No. 1 Wyoming Arcade 21 120 A. & R. Amsden No. 1 Allegany Belmont 1 290 Anderson No. 1 Chautauqua Jamestown 8 315 J. Anderson No. 1 ** Wyoming Arcade 38 123 Andrews No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 87 252 N. Arnold No. 4 Cattaraugus Cherry Creek 87 252 N. Arnold No. 7 Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Erie Eden 68 63 Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Eden 17 152 E. Baker No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Cherry Creek 42 242 M. Bailes No. 1 Erie Eden 71 165 V. Baker No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141				189
W. Amburst Wyoming Arcade 22 120 W. Amburst No. 1 Wyoming Arcade 21 120 A. & R. Amsden No. 1 Allegany Belmont 1 290 Anderson No. 1 Chautauqua Jamestown 8 315 J. Anderson No. 1 Wyoming Arcade 38 123 Andrews No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 83 251 N. Arnold No. 4 Cattaraugus Cherry Creek 87 252 N. Arnold No. 7 Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Allegany Angelica 46<				56
W. Amburst No. 1 Wyoming Arcade 21 120 A. & R. Amsden No. 1 Allegany Belmont 1 290 Anderson No. 1 Chautauqua Jamestown 8 315 J. Anderson No. 1 Wyoming Arcade 38 123 Andrews No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 82 251 N. Arnold No. 1 Cattaraugus Cherry Creek 87 252 N. Arnold No. 7 Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Erie Eden 68 163 Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 8				201
A. & R. Amsden No. 1 Allegany Belmont 1 290 Anderson No. 1 Chautauqua Jamestown 8 315 J. Anderson No. 1 *** Wyoming Arcade 38 123 Andrews No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 83 251 N. Arnold No. 4 Cattaraugus Cherry Creek 87 252 E. Arschbacker No. 1 Erie Eden 68 163 Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca				120
Anderson No. 1 Chautauqua Jamestown 8 315 J. Anderson No. 1 Wyoming Arcade 38 123 Andrews No. 1 Cattaraugus Salamanca 19 307 C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 83 251 N. Arnold No. 4 Cattaraugus Cherry Creek 87 252 N. Arnold No. 7 Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Erie Eden 68 163 Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32				120
J. Anderson No. 1 *** Wyoming. Arcade. 38 123 Andrews No. 1. Cattaraugus. Salamanca. 19 307 C. Andrews No. 2. Erie. Springville. 51 136 C. Andrews No. 3. Erie. Springville. 49 135 W. Armstrong No. 1 **P. Wyoming. Caledonia. 23 35 N. Arnold No. 1. Chautauqua. Cherry Creek. 47 243 N. Arnold No. 1. Cattaraugus. Cherry Creek. 83 251 N. Arnold No. 4. Cattaraugus. Cherry Creek. 87 252 N. Arnold No. 7. Cattaraugus. Cherry Creek. 89 253 E. Arschbacker No. 1. Erie. Eden. 68 163 Atherton Est. No. 1. Allegany. Angelica. 46 214 Attica Well. Wyoming. Attica. 80 68 C. Atwell. Cattaraugus. Salamanca. 20 308 G. Atwood No. 2. Erie. Depew. 32 79 H. Atwood No. 1. A	A. & R. Amsden No. 1	AlleganyBelmont	. 1	290
Andrews No. 1. Cattaraugus Salamanca 19 307 C. Andrews No. 2. Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 83 251 N. Arnold No. 1 Cattaraugus Cherry Creek 87 252 N. Arnold No. 4 Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Erie Eden 68 163 Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49	Anderson No. 1	ChautauquaJamestown	. 8	315
C. Andrews No. 2 Erie Springville 51 136 C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 83 251 N. Arnold No. 4 Cattaraugus Cherry Creek 87 252 N. Arnold No. 7 Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Erie Eden 68 163 Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 29 186 <				123
C. Andrews No. 3 Erie Springville 49 135 W. Armstrong No. 1 **P Wyoming Caledonia 23 35 N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 83 251 N. Arnold No. 4 Cattaraugus Cherry Creek 87 252 N. Arnold No. 7 Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Erie Eden 68 163 Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 29 186 C. Bailey Chautauqua Silver Creek 29 186 <				307
W. Armstrong No. 1 **P Wyoming. Caledonia. 23 35 N. Arnold No. 1. Chautauqua Cherry Creek. 47 243 N. Arnold No. 1. Cattaraugus Cherry Creek. 83 251 N. Arnold No. 4. Cattaraugus Cherry Creek. 87 252 N. Arnold No. 7. Cattaraugus Cherry Creek. 89 253 E. Arschbacker No. 1. Erie Eden. 68 163 Atherton Est. No. 1. Allegany Angelica 46 214 Attica Well. Wyoming. Attica 80 68 C. Atwell. Cattaraugus Salamanca 20 308 G. Atwood No. 2. Erie Depew. 32 79 H. Atwood No. 1. Allegany Wellsville. 49 285 Austel. Erie Depew. 54 84 H. Avey No. 1. Erie Silver Creek. 16 183 C. Baham No. 1. Allegany Wellsville. 64 288 C. Bailey. Chautauqua Silver Creek. 29<				136
N. Arnold No. 1 Chautauqua Cherry Creek 47 243 N. Arnold No. 1 Cattaraugus Cherry Creek 83 251 N. Arnold No. 4 Cattaraugus Cherry Creek 87 252 N. Arnold No. 7 Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Erie Eden 68 163 Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 <td< td=""><td></td><td></td><td></td><td>135</td></td<>				135
N. Arnold No. 1 Cattaraugus Cherry Creek 83 251 N. Arnold No. 4 Cattaraugus Cherry Creek 87 252 N. Arnold No. 7 Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Erie Eden 68 163 Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 <td>W. Armstrong No. 1 **P</td> <td></td> <td>. 23</td> <td>35</td>	W. Armstrong No. 1 **P		. 23	35
N. Arnold No. 4. Cattaraugus Cherry Creek. 87 252 N. Arnold No. 7. Cattaraugus Cherry Creek. 89 253 E. Arschbacker No. 1. Erie Eden 68 163 Atherton Est. No. 1. Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 <t< td=""><td></td><td></td><td></td><td>243</td></t<>				243
N. Arnold No. 7. Cattaraugus Cherry Creek 89 253 E. Arschbacker No. 1 Erie Eden 68 163 Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua<	N. Arnold No. 1	CattaraugusCherry Creek	. 83	251
E. Arschbacker No. 1. Erie Eden 68 163 Atherton Est. No. 1. Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua <td>N. Arnold No. 4</td> <td>CattaraugusCherry Creek</td> <td>. 87</td> <td>252</td>	N. Arnold No. 4	CattaraugusCherry Creek	. 87	252
Atherton Est. No. 1 Allegany Angelica 46 214 Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1	N. Arnold No. 7	CattaraugusCherry Creek	. 89	253
Attica Well Wyoming Attica 80 68 C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie	E. Arschbacker No. 1	ErieEden	. 68	163
C. Atwell Cattaraugus Salamanca 20 308 G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie <td>Atherton Est. No. 1</td> <td>AlleganyAngelica</td> <td>. 46</td> <td>214</td>	Atherton Est. No. 1	AlleganyAngelica	. 46	214
G. Atwood No. 2 Erie Depew 32 79 H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141	Attica Well	WyomingAttica	. 80	68
H. Atwood No. 1 Allegany Wellsville 49 285 Austel Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141	C. Atwell	CattaraugusSalamanca	. 20	308
Austel. Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141	G. Atwood No. 2	ErieDepew	. 32	79
Austel. Erie Depew 54 84 H. Avey No. 1 Erie Silver Creek 16 183 C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141	H. Atwood No. 1	AlleganyWellsville	. 49	285
C. Baham No. 1 Allegany Wellsville 64 288 C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141				84
C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141	H. Avey No. 1	ErieSilver Creek	. 16	183
C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141				
C. Bailey Chautauqua Silver Creek 29 186 A. Baines No. 1 Erie Eden 17 152 E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141	C. Baham No. 1	AlleganyWellsville	. 64	288
E. Baker No. 1 Erie Depew 103 95 M. Baker No. 2 Erie Eden 71 165 V. Baker No. 1 Erie Springville 72 140 Ball Est. No. 1 Chautauqua Cherry Creek 42 242 M. Ball No. 1 Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141				186
M. Baker No. 2. Erie Eden 71 165 V. Baker No. 1. Erie Springville 72 140 Ball Est. No. 1. Chautauqua Cherry Creek 42 242 M. Ball No. 1. Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141	A. Baines No. 1	ErieEden	. 17	152
M. Baker No. 2. Erie Eden 71 165 V. Baker No. 1. Erie Springville 72 140 Ball Est. No. 1. Chautauqua Cherry Creek 42 242 M. Ball No. 1. Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141	E. Baker No. 1	ErieDepew	. 103	95
Ball Est. No. 1. Chautauqua. Cherry Creek. 42 242 M. Ball No. 1. Chautauqua. Cherry Creek. 59 246 Ballard-Hazzard No. 1. Allegany. Belmont. 24 295 P. Ballers. Erie. Depew. 61 86 G. Bancraft No. 1. Erie. Springville. 76 141				165
M. Ball No. 1. Chautauqua Cherry Creek 59 246 Ballard-Hazzard No. 1 Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141	V. Baker No. 1	ErieSpringville	. 72	140
Ballard-Hazzard No. 1. Allegany Belmont 24 295 P. Ballers Erie Depew 61 86 G. Bancraft No. 1 Erie Springville 76 141	Ball Est. No. 1	ChautauquaCherry Creek	. 42	242
P. Ballers	M. Ball No. 1	ChautauquaCherry Creek	. 59	246
P. Ballers	Ballard-Hazzard No. 1	AlleganyBelmont	. 24	295
G. Bancraft No. 1ErieSpringville 76 141	P. Ballers	Depew	. 61	
				141
				208

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
Bank of Angelica No. 1				208
Bank of Angelica No. 3 *P	. Allegany	Angelica	24	209
D. Barber No. 1				281
T. Barber No. 1	.Cattaraugus	Randolph	. 7	311
Barker	.Erie	Depew	33	79
Barker				80
J. Barkewitz No. 1	.Erie	Springville	65	139
S. Barlic No. 1			89	144
H. E. Barmore No. 1 *	.Chautauqua	Jamestown	2	313
H. E. Barmore No. 2			1	314
H. E. Barmore No. 4	.Chautauqua	Jamestown	3	314
H. E. Barmore No. 3 *P	.Chautauqua	Jamestown	5	314
F. Barney	.Allegany	Angelica	13	207
H. Barnhart No. 1			49	229
B. Baroos No. 1	.Erie	Eden	32	155
B. E. Barranger No. 1	. Allegany	Angelica	27	210
D. Barranger No. 1	. Allegany	Angelica	30	210
J. Barrett No. 1			26	224
G. Barvian No. 1			19	119
M. Bassett No. 1			56	287
R. Bates No. 1 * (*) **	.Chautauqua	Chautauqua	2	317
D. Battaglia			80	198
Battleson No. 1 (*P)			50	268
G. Batton No. 1 **P			117	174
Bauer No. 1			107	148
K. H. Bauer No. 1			96	71
D. Beacher	,		41	59
S. J. Beachy			30	57
Beaver			13	39
E. Beck No. 1	.Erie	Eden	130	177
E. & B. Becker No. 1			57	63
E. & B. Becker No. 2			61	63
F. Becker No. 1			4	125
H. J. Becker			10	220
N. Becker			6	99
N. Becker No. 2			10	100
Beebe No. 1	.Chautauqua	Cherry Creek	53	245
Beebe No. 1			26	303
C. Beebe No. 1			51	244
Beemis Est. No. 1			22	308
M. Belko			17	184
J. Belscher No. 2			75	165
J. Belscher No. 3			76	165
J. E. Bender No. 1			45	60
B. Benjamin No. 1			49	215
P. Benn No. 1			24	154
Bennett			25	55
Bennett No. 1			22	55
L. Bennett No. 1	.Allegany	Canaseraga	1	201
		0		

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
H. Benrens No. 1	.Allegany	.Canaseraga	2	201
G. Bensley No. 1	.Erie	.Eden	. 14	151
R. Benson	.Cattaraugus	.Cherry Creek	84	251
A. Benzing No. 1	.Erie	.Buffalo	40	107
C. Berg No. 1				106
L. Berg No. 1	.Erie	.Buffalo	. 29	105
Berkemeier No. 1	.Genesee	.Batavia	. 17	40
J. Bethka No. 1	.Erie	.Depew	30	79
F. Bettker No. 1				179
W. Betts No. 1 **P	.Chautauqua	.Westfield	. 4	273
Billings No. 1	. Allegany	. Wellsville	61	288
F. Birge	.Genesee	. Attica	. 5	51
K. Black No. 1	. Allegany	.Wellsville	. 9	276
L. Black	.Chautauqua	. Cherry Creek	60	246
W. Blair	.Erie	.Depew	. 26	78
S. Blakely No. 1	.Erie	.Springville	. 6	126
P. Blege No. 1				158
Bliss Salt Well **P	.Wyoming	. Arcade	. 39	124
D. Bliss No. 2				299
Blodgett	.Chautauqua	.Dunkirk	67	272
Bloecher No. 1	.Erie	.Depew	108	96
C. Blood No. 1	.Erie	.Depew	110	97
J. Boardway No. 1	.Erie	.Eden	106	172
F. Bolet No. 1	.Erie	.Buffalo	41	107
C. Bontrager				72
J. Borden No. 1	.Wyoming	.Attica	63	64
Bordwell				57
W. Borrows No. 1	. Allegany	.Wellsville	37	282
J. Bosko No. 1				96
H. Bosworth No. 1	.Erie	.Silver Creek	2	180
Botens-Swift No. 1	.Allegany	.Franklinville	7	216
L. Bowman No. 1	.Erie	.Eden	82	167
A. Boy				73
F. Bradigan No. 1	.Chautauqua	.Cherry Creek	38	241
R. Bradley No. 1	.Genesee	. Batavia	25	42
R. O. Bradley	.Chautauqua	.Silver Creek	53	192
Bradshaw No. 2	.Niagara	.Olcott		22
Bradshaw No. 1	0			22
G. F. Brady				51
C. Bragg No. 1				127
Wm. Breitkruz No. 1			31	105
R. J. Brennan No. 1			9	305
Briggs No. 1 **	.Allegany	. Belmont	19	294
G. Britting No. 1			6	181
Brocton				265
Brocton				265
F. Brooks No. 1			126	176
J. Brossman et al. No. 1				104
J. Broughton No. 1	.Wyoming	.Batavia	58	49

Brown No. 1.
C. Brown No. 1 Erie Silver Creek 1 180 F. Brown No. 1 Cattaraugus Olean 2 297 M. Brown No. 1 Allegany Olean 3 297 M. Brown No. 1 Allegany Olean 15 300 Brucksopp No. 1 Wyoming Attica 91 70 G. Buchele Erie Depew 9 74 Bucher No. 1 Chautauqua Dunkirk 32 264 W. Buck Genesee Batavia 20 41 W. Buck No. 2 Genesee Batavia 20 41 W. Buck No. 1 Erie Eden 139 179 H. Bucknam No. 1 Erie Eden 139 179 H. Bucknam No. 1 Erie Springville 91 145 Buell ** Allegany Angelica 5 205 P. Buerger No. 1 Erie Depew 97 94 Buffalo Crushed Stone Co. No. 3 Erie D
F. Brown No. 1
F. Brown No. 2 Cattaraugus Olean 3 297 M. Brown No. 1 Allegany Olean 15 300 Brucksopp No. 1 Wyoming Attica 91 70 G. Buchele Erie Depew 9 74 Bucher No. 1 Chautauqua Dunkirk 32 264 W. Buck Genesee Batavia 20 41 W. Buck No. 2 Genesee Batavia 21 41 E. Buckey No. 1 Erie Eden 139 179 H. Bucknam No. 1 Erie Springville 91 145 Buell ** Allegany Angelica 5 205 P. Buerger No. 1 Erie Depew 97 94 Buffalo Crushed Stone Co. No. 3 Erie Depew 97 94 Buffalo Crushed Stone Co. No. 3 Erie Depew 100 94 N. Burnse No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 1 <
M. Brown No. 1 Allegany Olean 15 300 Brucksopp No. 1 Wyoming Attica 91 70 G. Buchele Erie Depew 9 74 Bucher No. 1 Chautauqua Dunkirk 32 264 W. Buck Genesee Batavia 20 41 W. Buck No. 2 Genesee Batavia 21 41 E. Buckey No. 1 Erie Eden 139 179 H. Bucknam No. 1 Erie Springville 91 145 Buell ** Allegany Angelica 5 205 P. Buerger No. 1 Erie Depew 97 94 Buffalo Crushed Stone Co. No. 3 Erie Depew 13 75 H. Bulkis No. 1 Erie Depew 10 94 N. Bunce No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 3 Erie Buffalo 33 105 Burke et al. No. 3 <t< td=""></t<>
Brucksopp No. 1 Wyoming Attica 91 70 G. Buchele Erie Depew 9 74 Bucher No. 1 Chautauqua Dunkirk 32 264 W. Buck Genesee Batavia 20 41 W. Buck No. 2 Genesee Batavia 21 41 E. Buckey No. 1 Erie Eden 139 179 H. Bucknam No. 1 Erie Springville 91 145 Buerger No. 1 Erie Depew 97 94 Buffalo Crushed Stone Co. No. 3 Erie Depew 13 75 H. Bullis No. 1 Erie Depew 100 9 N. Bunce No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 3 Erie Buffalo 33 105 Burke et al. No. 3 Erie Springville 85 14 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1
G. Buchele. Erie Depew. 9 74 Bucher No. 1. Chautauqua Dunkirk. 32 264 W. Buck. Genesee Batavia 20 41 W. Buck No. 2. Genesee Batavia 21 41 E. Buckey No. 1. Erie Eden. 139 179 H. Bucknam No. 1 Erie Springville. 91 145 Buell ** Allegany Angelica 5 205 P. Buerger No. 1 Erie Depew 97 94 Buffalo Crushed Stone Co. No. 3 Erie Depew 100 94 N. Bunce No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 1 Erie Buffalo 33 105 D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Allegany Wellsville 26 280 B. Burche
Bucher No. 1 Chautauqua Dunkirk 32 264 W. Buck Genesee Batavia 20 41 W. Buck No. 2 Genesee Batavia 21 41 W. Buck No. 1 Erie Eden 139 179 H. Buckanam No. 1 Erie Springville 91 145 Buell ** Allegany Angelica 5 205 P. Buerger No. 1 Erie Depew 97 94 Buffalo Crushed Stone Co. No. 3 Erie Depew 13 75 H. Bullis No. 1 Erie Depew 10 94 N. Bunce No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 3 Erie Buffalo 33 105 Burke et al. No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243
W. Buck Genesee Batavia 20 41 W. Buck No. 2 Genesee Batavia 21 41 E. Buckey No. 1 Erie Eden 139 179 H. Bucknam No. 1 Erie Springville 91 145 Buell ** Allegany Angelica 5 205 P. Buerger No. 1 Erie Depew 97 94 Buffalo Crushed Stone Co. No. 3 Erie Depew 13 75 H. Bullis No. 1 Erie Depew 10 94 N. Bunce No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 3 Erie Buffalo 33 105 Burke et al. No. 3 Erie Buffalo 34 105 D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Chautauqua Cherry Creek 48 243
W. Buck No. 2 Genesee Batavia 21 41 E. Buckey No. 1 Erie Eden 139 179 H. Bucknam No. 1 Erie Springville 91 145 Buell ** Allegany Angelica 5 205 P. Buerger No. 1 Erie Depew 97 94 Buffalo Crushed Stone Co. No. 3 Erie Depew 13 75 H. Bullis No. 1 Erie Depew 100 94 N. Bunce No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 3 Erie Buffalo 33 105 Burke et al. No. 3 Erie Buffalo 34 105 D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243
E. Buckey No. 1
H. Bucknam No. 1
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P. Buerger No. 1 Erie Depew 97 94 Buffalo Crushed Stone Co. No. 3 Erie Depew 13 75 H. Bullis No. 1 Erie Depew 100 94 N. Bunce No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 1 Erie Buffalo 33 105 Burke et al. No. 3 Erie Buffalo 34 105 D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243 G. Button Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 12 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208
Buffalo Crushed Stone Co. No. 3 Erie Depew 13 75 H. Bullis No. 1 Erie Depew 100 94 N. Bunce No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 1 Erie Buffalo 33 105 Burke et al. No. 3 Erie Buffalo 34 105 D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243 G. Button Chautauqua Cherry Creek 48 243 G. Button Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208
H. Bullis No. 1 Erie Depew 100 94 N. Bunce No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 1 Erie Buffalo 33 105 Burke et al. No. 3 Erie Buffalo 34 105 D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243 G. Button Chautauqua Cherry Creek 48 243 G. Button Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247
N. Bunce No. 1 Cattaraugus Cherry Creek 92 253 Burke et al. No. 1 Erie Buffalo 33 105 Burke et al. No. 3 Erie Buffalo 34 105 D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243 G. Button Chautauqua Cherry Creek 48 243 G. Button Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Cherry Creek 85 252
Burke et al. No. 1 Erie Buffalo 33 105 Burke et al. No. 3 Erie Buffalo 34 105 D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243 G. Button Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campbil Erie Silver Creek 3 181
Burke et al. No. 3 Erie Buffalo 34 105 D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243 G. Button Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Cherry Creek 61 193 C. Campbell Erie Silver Creek 3 181 Campfire Girls Inc Erie Depew 113 97
D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243 G. Button Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campfire Girls Inc Erie Silver Creek 3 181 Campfire Girls Inc Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 Carpenter No. 1 Allegany Belmont 16 293
D. Burns No. 1 Erie Springville 85 143 G. W. & Grace Burns No. 1 Cattaraugus Franklinville 1 215 W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243 G. Button Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campfire Girls Inc Erie Silver Creek 3 181 Campfire Girls Inc Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 Carpenter No. 1 Allegany Belmont 16 293
W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243 G. Button Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campbell Erie Silver Creek 3 181 Campfire Girls Inc Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 A. Carpenter No. 2 Allegany Belmont 15 293
W. Burns No. 1 Allegany Wellsville 26 280 E. Butcher No. 1 Chautauqua Cherry Creek 48 243 G. Button Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campbell Erie Silver Creek 3 181 Campfire Girls Inc Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 A. Carpenter No. 2 Allegany Belmont 15 293
G. Button. Chautauqua Dunkirk 22 262 W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron. Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campbell Erie Silver Creek 3 181 Campfire Girls Inc. Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204
W. Byers No. 1 Erie Springville 17 128 L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campbell Erie Silver Creek 3 181 Campfire Girls Inc Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 A. Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204
L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campbell Erie Silver Creek 3 181 Campfire Girls Inc. Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 A. Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135
L. Bylbie No. 1 Erie Cattaraugus 30 225 B. Byron Allegany Angelica 21 208 Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campbell Erie Silver Creek 3 181 Campfire Girls Inc. Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 A. Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135
B. Byron. Allegany Angelica 21 208 Cabazoski. Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell. Cattaraugus Cherry Creek 85 252 L. Campbell. Erie Silver Creek 3 181 Campfire Girls Inc. Erie Depew 113 97 W. Canaan No. 1 Wyoming. Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237
Cabazoski Chautauqua Cherry Creek 64 247 Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campbell Erie Silver Creek 3 181 Campfire Girls Inc. Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 A. Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237
Cadwell No. 1 Chautauqua Silver Creek 61 193 C. Campbell Cattaraugus Cherry Creek 85 252 L. Campbell Erie Silver Creek 3 181 Campfire Girls Inc. Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
C. Campbell Cattaraugus Cherry Creek 85 252 L. Campbell Erie Silver Creek 3 181 Campfire Girls Inc. Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
L. Campbell Erie Silver Creek 3 181 Campfire Girls Inc. Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
Campfire Girls Inc. Erie Depew 113 97 W. Canaan No. 1 Wyoming Batavia 42 45 C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
W. Canaan No. 1 Wyoming. Batavia. 42 45 C. Cappeland No. 1 Chautauqua Silver Creek. 60 193 Carpenter No. 1 Allegany Belmont. 16 293 Carpenter No. 2 Allegany Belmont. 15 293 A. Carpenter No. 4 Erie Silver Creek. 5 181 F. Carpenter No. 1 Allegany Belmont. 13 292 A. Cartwright No. 1 Allegany Canaseraga. 15 204 J. Cary Erie Springville. 46 135 L. Cary No. 1 Chautauqua Cherry Creek. 18 237 Cassefy Chautauqua Dunkirk. 3 258
C. Cappeland No. 1 Chautauqua Silver Creek 60 193 Carpenter No. 1 Allegany Belmont 16 293 Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
Carpenter No. 1. Allegany Belmont 16 293 Carpenter No. 2. Allegany Belmont 15 293 A. Carpenter No. 4. Erie Silver Creek 5 181 F. Carpenter No. 1. Allegany Belmont 13 292 A. Cartwright No. 1. Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1. Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
Carpenter No. 2 Allegany Belmont 15 293 A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
A. Carpenter No. 4 Erie Silver Creek 5 181 F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
F. Carpenter No. 1 Allegany Belmont 13 292 A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
A. Cartwright No. 1 Allegany Canaseraga 15 204 J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
J. Cary Erie Springville 46 135 L. Cary No. 1 Chautauqua Cherry Creek 18 237 Cassefy Chautauqua Dunkirk 3 258
L. Cary No. 1ChautauquaCherry Creek18237CassefyChautauquaDunkirk3258
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L. Catalpa No. 1
F. Chadwick No. 1 **
L. Chappell
H. Chase No. 1
Lynn Chase No. 1

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
M. Chase No. 1 **	.Wyoming	.Batavia	49	47
M. Chekolsky No. 1				237
J. Cheplo No. 1				177
Chick No. 2	.Genesee	.Attica	39	59
Chick No. 1 **P				59
Chris No. 1				273
P. Christner No. 1				40
Christy				263
C. Churchill No. 1				135
L. Ciminello No. 1	_			270
City Hospital Grounds No. 1				101
Civilette				267
F. Clapsaddle				39
Clark No. 1 **				213
C. Clark Est. No. 1				278
E. E. Clark No. 1				63
H. Clark No. 1				277
H. Clark No. 1				95
H. Clark No. 2				170
J. Clark Est. No. 1				285
Kate Clark				289
R. Clark No. 1				286
J. L. Clarls No. 1				103
T. Clayson No. 1 *P	.Cattaraugus	.Olean	. 24	302
B. D. Cline No. 1	.Allegany	.Angelica	. 38	212
R. Cline No. 1				213
R. Cline No. 1				213
H. Clothier No. 1	•			196
R. W. Cole No. 2	, .			66
H. Colgan No. 1				280
E. Collins No. 4	_	•		234
Company Lot				28
Company Lot (*)				28
Company Lot				54
Company Lots No. 1				100
Conger	.Cattaraugus	.Cherry Creek	106	257
M. Connor No. 1 * **				205
G. Conrad No. 1				202
Constantine et al. No. 1				151
J. & J. Conway				3 8
G. M. Cook No. 1			44	213
G. M. Cook No. 2 *			45	214
H. Cook			37	44
W. Cook No. 1			1	30
M. V. Coon No. 1		-	50	215
C. Cooper No. 1			90	144
D. Cooper No. 1			12	292
P. Cooper			29	79
Corbet	.Erie	.Cattaraugus	5	219

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
Corfu Well	.GeneseeA	ttica	11	52
F. Cornelius No. 1	. Allegany W	Vellsville	41	283
F. Cornelius No. 1	. Allegany W	Vellsville	6	275
M. Costello	.AlleganyW	Vellsville	28	280
G. Cotton No. 1			78	89
H. Cox	. Wyoming Ba	atavia	48	47
M. Crandall No. 1	.AlleganyW	Vellsville	21	279
M. Crandall No. 2 *P **	. Allegany W	ellsville	20	279
M. E. Crandell No. 1 **	. Allegany A	ngelica	34	211
S. Crandall No. 1	.AlleganyW	Vellsville	69	289
S. Crandall No. 2	. Allegany W	Vellsville	50	285
L. Cranston No. 1	.Erie Sp	oringville	32	131
E. Cross No. 1	.ChautauquaCl	herry Creek	37	241
R. Cross No. 1 **P	.ChautauquaSi	lver Creek	65	194
Crowe			122	175
H. Crowell No. 1	.ErieE	den	127	177
Cummings No. 1	.WyomingPo	ortage	3	111
P. Curtiss No. 1 **	.CattaraugusCl	herry Creek	102	255
T. Czsyz No. 1	.ChautauquaCl	herry Creek	17	237
H. Dabb No. 1	.ErieD	epew	94	93
E. Daehm			9	52
F. Danheiser No. 1	.ErieE	den	9	150
J. Daniquist No. 1	.ErieE	den	30	155
G. & J. Daresky	.Genesee Ba	atavia	19	40
T. Darling No. 1	.ChautauquaCl	herry Creek	70	248
C. Davis No. 1 **			4	31
K. Davis No. 1 **P	.Wyoming Ca	aledonia	26	36
R. Davis			4	181
H. Day No. 1	.ErieDo	epew	101	95
M. H. Day No. 1	. Allegany A	ngelica	29	210
Dean Est. No. 1	. Allegany W	ellsville	24	279
J. Decker No. 1	.ErieEd	den	77	165
L. Deenfreund No. 1	.ErieDo	epew	98	94
Delahey No. 1	.ChautauquaD	unkirk	66	272
A. Demkowski No. 1	.ErieDo	epew	25	78
C. N. DeMuth	.Genesee A	ttica	37	58
J. Denz	.ErieDo	epew	52	84
P. DePasquale No. 1	.ChautauquaSi	lver Creek	70	195
Depew Well No. 2 **P	ErieDe	epew	17	76
M. J. Depher No. 1	Erie Ed	den	142	180
Dewey Est. No. 1			45	228
F. Dewey No. 1			44	228
DeWolfe & McDowell	.CattaraugusSa	ılamanca	24	309
V. DeWolfe et al. No. 1			15	306
F. Dick No. 1 **			26	295
H. Dickenson No. 1	ChautauquaCh	herry Creek	33	240
W. Dickenson No. 1	ChautauquaSi	lver Creek	47	190
Diehl Est. No. 1	ErieDe	epew	74	89

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
Dillenburg No. 1	.Chautauqua	.Dunkirk	26	263
D. Dillingham No. 1				170
M. Dole	Erie	.Eden	80	166
A. Dombowski No. 2	Erie	. Depew	. 27	78
B. Dominiski No. 1	.Chautauqua	.Cherry Creek	25	238
A. Donelson No. 1 *P **P	.Chautauqua	.Chautauqua	. 9	318
E. Doner No. 1 *P				302
W. Doty	.Chautauqua	.Silver Creek	73	196
Downes No. 1	. Allegany	. Wellsville	. 22	279
D. Doyle No. 1				106
Dubbert	.Chautauqua	.Cherry Creek	58	246
H. F. Dudmeyer No. 1				219
C. Duffy No. 1 *				202
W. E. Dupont No. 1	.Erie	.Cattaraugus	. 9	220
F. Duttwiler				83
J. Dutwiler	.Erie	.Depew	53	84
A. Dye No. 1				240
Dziekomki No. 1	.Allegany	. Angelica	11	206
G. Earle No. 1				131
East Aurora Basket Co. No. 1				117
F. Eaton				36
M. Ebling No. 1				191
J. Eder No. 1				164
F. Edwards No. 1				252
W. Edzold **P				56
J. Eggert No. 1				75
F. Ehinger No. 1				103
Ehrentraut No. 2		-		23
Ehrentraut No. 3		0		24
H. Eisenhut No. 1				105
W. Eiss No. 1		•		82
W. Elemke No. 1				182
Ellis No. 1 * (*)				256
Elma Deep Well **P	.Erie	.Depew	80	90
Wm. Embling No. 1				23
N. Y. Emerick No. 1				293
H. Emerling No. 1	.Erie	.Springville	55	137
Henry Emilkamp **	.Orleans	. Albion	. 1	25
Empire-Rogers No. 1				280
Engalls Est. No. 1				202
Ensign et al	-			233
P. Ensiminger No. 1				100
S. Erdle				192
C. Estee **				249
L. Estus				227
R. Ewald No. 1				106
R. Ewald No. 1				103
E. S. Ewell No. 1	. w yoming	. Datavia	47	47

RECORD	· · · · · · · · · · · · · · · · · · ·	RANGLE	MAP NO.	PAGE
J. E. Ewell	.ErieAttica	• • • • • • •	. 20	54
Fagen	.GeneseeBatavia		. 34	44
F. Fagen No. 1 **				35
J. Falaroe No. 1				138
A. Falcone No. 1				234
A. Falker	=			50
H. Fancher No. 2	.Cattaraugus Cherry C	Creek	. 86	252
F. Fandt	.ChautauquaDunkirk		. 11	259
Farley No. 1 **				31
H. Farnsworth No. 1				228
V. Fasner No. 1				177
Mrs. Faulding No. 1				109
Fee No. 1 **	.Erie Depew		. 116	98
Fee No. 2				101
Fee No. 1	.ErieBuffalo.		. 53	110
Fee No. 14				115
Fee No. 1				124
Fee No. 2	, ,			124
Fee No. 3 *P				147
M. Feinen				262
B. Feldman No. 1	•			73
V. & R. Felitto	-			187
J. Fick Est. No. 1				107
W. Fisher				87
Flagus				226
L. Fleischman No. 1		-		133
	.AlleganyCanasera			203
Flint Nat. Gas Co				51
H. Flower				46
N. Fog	, ,			230
Fogelsonger's Quarry				101
R. C. Ford No. 1				211
F. & N. Forge No. 2				116
F. & N. Forge No. 1				117
F. & N. Forge No. 3				117
Forsythe Est. No. 1				287
A. Foss No. 1				129
E. Foss No. 1				131
E. Foss No. 1				92
E. & A. Foss No. 1				97
L. Foss No. 1				96
W. Foss No. 1	.ErieDepew		. 107	96
W. Foss No. 2	.ErieDepew		. 112	97
Fox	.ChautauguaDunkirk		. 60	270
A. Fox No. 1	.Erie Depew		. 69	87
Francisco No. 1				293
G. Franklin No. 1 ** **P	.Cattaraugus Cherry C	Creek	. 99	255
R. Franklin				198
	•			

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
J. Freeman No. 1	.Erie	.Depew	102	95
I. Frenshonie No. 1				272
E. Freytag No. 1	.Erie	.Eden	35	156
E. Fries			5	99
J. Frish	.Erie	.Tonawanda	4	27
Frost et al	.Chautauqua	.Silver Creek	45	190
M. Frost No. 1				193
P. Fry	.Chautauqua	.Silver Creek	75	196
Frye No. 1 **P	.Chautauqua	.Silver Creek	63	194
Fuller No. 1	.Cattaraugus	.Ellicottville	2	217
Fuller Shaft No. 1 (*P)	.Livingston	.Caledonia	18	34
0.1.112	_			
Gabel No. 1		•	79	250
A. Gabel No. 1			32	225
J. Gadsby No. 1			31	296
E. Gage No. 1	_	•	32	240
M. Gage No. 1			57	245
F. Gang No. 1	_		10	305
Gardiner No. 1	0 ,		13	277
G. Gardner No. 1			23	153
J. Garvey No. 1 **P	.Cattaraugus	.Cherry Creek	98	255
Gasport Well **P	.Niagara	.Lockport	1	25
J. & E. Gast No. 1	.Erie	.Depew	38	81
T. Gates No. 1			46	108
T. Gates No. 2			25	154
H. Gear			63	247
General Ice Cream Co			104	256
Gens No. 1	-		29	263
Genung, DeForrest No. 1			29	296
Genung, DeForrest No. 1			3 0	296
George No. 1			1	115
H. George			24	185
P. George No. 1			24	120
R. George No. 1			12	118
German			1	26
G. German No. 1			6	298
P. Gernold No. 1			26	154
Gerry Homes No. 1 *P **			3	317
F. Gerwell No. 1			63	86
G. Giambrune			43	267
Gibbs			47	267
J. Gibson			2	25
J. Gibson **P			3	25
M. Gifford No. 1			20	153
Giglio No. 1			2	23
Gilbert No. 1 **			56	85
A. Gilbert No. 1 **			23	295
Gillett	• .	•	7	205
E. Gillette	. Allegany	Belmont	17	293

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
J. J. Gilmore	.Livingston	.Caledonia	. 13	33
A. Gipple No. 1				75
M. Girst No. 1	.Erie	.Springville	105	148
H. G. Glor No. 1	.Wyoming	.Attica	. 98	72
S. Godlaska No. 1	.Erie	.Springville	. 54	136
J. Goldman No. 1	.Erie	.Springville	. 28	131
E. Goodrich et al. No. 1				312
E. Gore **P				45
J. Goss No. 1	.Erie	.Depew	. 24	77
F. Gothier No. 1	.Chautauqua	.Silver Creek	. 68	195
F. Gould et al. No. 1	.Erie	. Eden	. 2	149
K. Gould No. 1	.Erie	.Springville	. 78	142
Goulding				259
B. Graff No. 1 *				307
A. Graham No. 1				145
Grand Island Gas Co				109
D. Graney	.Erie	.Silver Creek	. 12	183
I. Grantier No. 1	.Cattaraugus	.Cherry Creek	. 90	253
J. Grass No. 1				222
C. Graves No. 1 * **				285
C. Gray No. 1				159
C. Greely No. 1				255
Green				265
E. Green No. 1				285
W. Greenzicki No. 1				143
D. Grennell No. 1				184
W. Grennell No. 1	.Erie	.Silver Creek	. 19	184
G. Grindel No. 1				159
Griswold				234
W. Grotke No. 1	.Erie	.Depew	. 77	89
C. C. Grover (*)				53
A. Grundel No. 1				134
O. Grundel No. 1				134
D. Guard No. 1	.Erie	.Springville	. 19	129
J. Guinther				99
Gunther Est. No. 2				27
E. Gutskunst No. 1	.Erie	.Springville	. 70	140
		1 0		
A. Haas No. 1	.Erie	.Depew	. 99	94
A. Habeiner No. 1	.Erie	.Eden	. 74	165
M. Habuer No. 1	.Erie	.Eden	. 65	163
G. Hackett No. 1				291
A. & P. Hale				57
Aultman Hale No. 1				304
E. Hall No. 1				249
T. C. Hall No. 1				250
W. Hall No. 2				250
Hammond	.Allegany	.Angelica	. 6	205
G. Hammond No. 1	.Erie	.Silver Creek	. 14	183

F. Handy No. 1 Erie Depew 46	292 82 217
	217
L. Hansen No. 1	,
	209
	114
	177
	196
0 /	289
	216
K. Harvey No. 1	180
	153
H. Hatmaker No. 1ErieSpringville 10	127
, , ,	48
E. Hayden No. 1	299
M. Hayes No. 1	275
	275
	286
,	318
	221
F. Heary No. 1	172
Heath No. 1	247
W. Heath No. 1ErieEden	157
	187
- T 0	134
1 0	139
2	83
	152
	61
G. Helwig No. 1 ErieDepew 14	75
1 ,	233
1	242
	212
0	233
- · · · · · · · · · · · · · · · · · · ·	310
	128
	61
1	243
	98
	56
	128
1	196
	254
	150
, ,	253
- F 0	126
	22
	L51
	117
E. HoffmanErieEden	169

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
Hogan No. 1	.Cattaraugus	.Salamanca	. 29	310
Hoge	.Erie	.Eden	. 121	175
Holcomb				222
T. Holmes No. 1	.Erie	.Springville	. 9	126
Holt Est. No. 1	.Cattaraugus	.Salamanca	. 3	304
A. Hooker No. 1	.Cattaraugus	.Cherry Creek	. 81	251
S. Hooker No. 1	. Allegany	. Angelica	. 37	212
C. Hoppe				91
C. Horton No. 1	.Chautauqua	.Silver Creek	. 56	192
Hotchkiss No. 2	.Cattaraugus	Randolph	. 4	311
H. Hotchkiss No. 1 **	.Cattaraugus	.Randolph	. 5	311
H. Hotchkiss No. 1	.Cattaraugus	.Randolph	. 6	311
Howard No. 1	.Chautauqua	Cherry Creek	. 30	239
C. Howard No. 1 **P	.Cattaraugus	.Franklinville	. 4	216
H. B. Howard No. 1	.Cattaraugus	.Cherry Creek	. 107	257
Howe No. 1	.Cattaraugus	.Randolph	. 12	313
F. Howe No. 1 **P	.Erie	. Arcade	. 17	119
W. Howell				265
H. Howes				48
E. G. Hoyt No. 1				207
T. Hubbard Co				195
G. F. Hudson				34
H. Hudson No. 1				116
H. & E. Hudson No. 1				115
R. Hughes	.Chautauqua	.Chautaugua	. 1	317
R. Humphrey No. 1 **P	.Wvoming	.Batavia	. 40	45
J. Hunt No. 1				41
J. Hunter No. 1				224
C. Hurd No. 1				277
J. O. Hurlburt				241
S. Hurlburt No. 1				242
G. Hutchinson No. 1	•	•		153
H. Hutchinson				54
R. Hutchinson				43
R. Hutchinson No. 1				49
R. Hutchinson No. 2				49
G. Hyde No. 1				171
,				
Ielfield No. 1	.Chautauqua	.Silver Creek	. 57	193
Indian Reservation				298
Indian Reservation				298
Indian Reservation				299
E. Inman No. 1				162
L. Irish No. 1				142
Isfester & Hunter No. 1				220
C. H. Ivison **				37
			. ,	,,
J. Jackle No. 1	Chantanona	Silver Creek	. 79	197
F. Jacobs No. 1				195
,	· Jiiautaugua · · ·	OICER		1/)

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
D. Jacques No. 1				199
Jamestown Well **P	.Chautauqua	.Jamestown	9	315
T. Janczewski No. 1	.Erie	.Eden	57	161
C. Jeffries No. 1	$. Wyoming. \dots \\$.Batavia	55	48
A. Jennings No. 1				136
W. Jennings No. 1				137
Jewett No. 1				119
Johnson Est. No. 1	. Allegany	. Wellsville	38	283
Johnson No. 1	.Erie	.Eden	136	179
Johnson No. 1	.Chautauqua	.Dunkirk	59	270
A. K. Johnson No. 1				221
C. Johnson No. 1				32
C. Johnson No. 1				283
D. H. Johnson No. 1	.Erie	.Cattaraugus	3	219
Jolls	.Cattaraugus	. Cherry Creek	95	254
Jones	.Erie	.Eden	119	175
E. Jones	.Genesee	. Attica	3 6	58
H. Jones	.Erie	.Springville	94	145
J. Jopek	.Chautauqua	.Cherry Creek	24	238
M. June No. 1	.Chautauqua	.Westfield	8	274
G. Kabel et al. No. 1	.Erie	.Eden	53	160
B. Kaczar No. 1	.Erie	.Springville	53	136
E. Kaczmarck No. 1	.Wyoming	. Attica	62	64
Kamery No. 1	.Cattaraugus	.Olean	7	298
F. Kappus No. 1	.Erie	.Eden	40	157
Keck No. 3				24
C. Keem No. 1	. Wyoming	. Arcade	25	121
L. Keene No. 1				155
E. Keery No. 1			12	306
E. Keery No. 1 *				309
M. Keller No. 1	.Cattaraugus	.Randolph	1	310
M. Keller No. 1	.Erie	.Springville	66	139
W. Keller No. 1	.Erie	.Springville	64	139
Kelsey No. 1	.Genesee	.Batavia	9	38
C. Kendall No. 1	.Genesee	.Batavia	7	38
C. Kendall No. 2	.Genesee	.Batavia	5	37
E. Kendall **	.Genesee	.Batavia	4	37
Kennalworth Race Track	.Erie	.Buffalo	2	99
Kennedy			12	53
C. B. Kenyon No. 1			52	61
J. Keppel	.Cattaraugus	.Cherry Creek	91	253
N. & B. Kessler No. 1			4	217
Kettle **	.Cattaraugus	.Jamestown	14	316
Kewley Est	.Cattaraugus	.Cattaraugus	52	229
A. Keyes No. 1	.Chautauqua	.Cherry Creek	27	239
E. Kiester No. 1			3	273
E. Kiester No. 2 *P			2	273
R. Kilian No. 1	.Wyoming	Attica	64	64

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
A. King No. 1 *P	.Allegany	Wellsville	12	277
L. Kinsella No. 1	.Genesee	Attica	26	56
N. Kirsch No. 1			76	67
L. Klawer	.Erie	Attica	1	50
Klimek No. 1			55	161
R. Knapp No. 1	.Erie	Depew	2	73
E. Knox			37	188
J. Koch No. 1			91	169
N. Koch	_	•	39	241
F. Kohn No. 1			99	170
H. Kohn No. 1			83	167
L. Konert No. 2			16	221
A. & E. Kopp No. 1			5	116
K. Korona No. 1			62	162
F. Kreutter No. 1			71	66
M. Krull No. 1			21	185
W. Kruse	-		27	186
Kuehn			5	258
W. Kuhrt			8	235
L. Kupp No. 1	.Erie	Depew	89	92
J. Lacy	. Wvoming	Batavia	45	46
A. Lamb No. 1			4	149
M. Lang No. 1			100	72
T. Lank No. 1			5	149
N. Lapp No. 1			58	63
S. Larkin No. 1			70	88
E. Laubacker No. 1 *P		•	14	300
E. Laubacker No. 2			22	302
E. Laughlin			16	53
J. Laverty			7	181
D. Law No. 1			135	178
A. Layer No. 1			58	85
J. Leach	.Cattaraugus	Salamanca	1	303
Lehigh Valley R.R. No. 1			59	85
Lehman No. 1			8	74
Leigh Salt Shaft			8	38
R. Lemke No. 1				59
L. Lentz	.Erie	Depew	3	73
Leona **P	.Chautauqua	Dunkirk	40	266
Leone No. 2	.Chautauqua	Dunkirk	44	267
J. Lewis No. 2	. Allegany	Wellsville	55	286
C. Libby No. 2	.Chautauqua	Cherry Creek	46	243
Liddicoat			64	271
Lillay	.Chautauqua	Dunkirk	13	260
F. L. Lilley No. 1	. Allegany	Angelica		209
Lilly No. 1	. Allegany	Angelica	47	214
E. Linsey No. 1	. Wyoming	Attica	48	61
C. Little	.Cattaraugus	Franklinville	3	215

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
Livermore No. 1	. Allegany	Wellsville	58	287
A. Lockwood No. 1	.Erie	Buffalo	19	102
H. Lockwood No. 1 **P **	. Wyoming	Portage	20	115
L. Lockwood No. 3	.Cattaraugus	Salamanca	5	304
L. Lockwood No. 2				305
L. Lockwood No. 1 *				305
L. Lockwood No. 4				305
Loomis Well				319
E. Lorello No. 1				203
M. Loring No. 1				282
C. L. Luce				261
Lucykiowiak				245
P. Ludden No. 2	. Allegany	Wellsville	45	284
J. Lutomski No. 1	.Erie	Eden	61	162
A. Lynch No. 1	0.			278
C. L. Lynch				276
M. Lynch No. 1				277
M. Lynch No. 1				278
M. Lynch	.Chautauqua	.Dunkirk	2	257
J. Mackey No. 1	Frie	Edon	. 67	163
Mackmer No. 1				226
G. Mackmer No. 1	U	0		
H. Mackmer No. 1			_	158
N. Malay No. 1 **				172
Mallery & Williams No. 1	Cattananana	Attica	13	55 313
Mallory-DeWolfe No. 1				
Mally No. 1				307 89
F. & L. Mann No. 1				64
J. Mann No. 1				59
S. & J. Manton No. 1				69
F. Marm No. 1				93
E. Marsh No. 1 *		•		315
W. Marsh No. 1 **				256
G. Martin No. 1				163
J. Martin **P				31
Martina				269
Martina No. 2.				269
F. Martzolf	*			77
L. Marzolf No. 2				118
L. Marzolf No. 1			14	118
G. A. Mattison No. 1			- •	218
J. Mattison				68
M. Matwijkow No. 1				160
Maxtoxi				266
T. Maxwell No. 1	Allegany	Wellsville	34	282
F. Maydole No. 1			10	206
N. McCall **			5	31
F. McCarthy			28	186
, ,			-	

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
J. W. McCollum	.Niagara	Lockport	3	26
McCoy No. 1				316
C. McCoy No. 1.	.ChautauquaS	Silver Creek	78	197
T. McElroy No. 1 (*P)	.Alleganyl	Portage	18	115
McEwen & Norton No. 1	. Allegany V	Wellsville	1	274
C. McGavern No. 1	.Cattaraugus S	Salamanca	16	307
W. McGill No. 1	.Erie I	Eden	42	158
McLean No. 1			62	288
McLeron	.Erie I	Depew	31	79
A. Meadows No. 1	.ChautauquaI	Dunkirk	58	270
S. Measert No. 2	.Erie I	Depew	15	75
S. Measert No. 1			16	76
A. Medik No. 1		•	47	159
J. Merlan No. 1	.Erie	Springville	22	129
W. Merrill No. 1	.CattaraugusS	Silver Creek	86	199
R. & C. Metz No. 2	-		87	69
R. & C. Metz No. 1			92	70
H. Metzler No. 1			26	104
W. & M. Meyer No. 1			72	66
S. & R. Meyers No. 1			86	69
J. Miklinski			6	51
E. Milka No. 1			29	155
A. Miller No. 1			37	156
C. Miller No. 1			5	217
F. Miller No. 1			10	235
H. Miller No. 1 **			59	287
R. F. & B. B. Miller			31	57
W. Miller No. 1			42	107
W. Millerville No. 1			58	137
W. M. Millerville No. 1			61	138
P. Minehan			36	188
Miner			14	260
Miner No. 2	-		18	261
L. Miner No. 2	-		6	234
H. Minnick No. 1			54	160
G. Mix No. 1	.Genesee	Batavia	28	42
J. Moag No. 1			24	35
S. Mollian No. 1			106	148
D. Monaghan No. 1			3	200
J. Monroe No. 1 *P			8	312
P. Mooney No. 3			46	46
Moore No. 1			11	117
R. Moore No. 1 **	Allegany F	Relmont	25	295
Moran No. 1			54	230
E. More	_	_	81	90
F. Morris No. 1			87	91
C. Morrison No. 1			14	236
F. Morrison No. 1.	-		30	264
F. Morse No. 1.	•		35	188
	. Juanianqua	11 TOL CICCA	رر	100

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
K. Morse No. 2 *P	.Chautauqua	.Chautauqua	. 5	317
K. Morse No. 3 *P **	.Chautauqua	.Chautauqua	. 6	318
Kyle Morse No. 1 *P	.Chautauqua	.Chautauqua	. 10	319
Moss No. 1				219
Moulton Well				49
C. Moynihan No. 1 **	.Allegany	.Wellsville	. 29	281
D. Mulvey No. 1				279
J. Murphy No. 1				35
M. Murphy				274
R. Murphy No. 1				109
Murray Est. No. 1		-		211
E. Murray No. 1				210
E. & M. Musty No. 1	.Wyoming	.Arcade	. 23	120
J. Nagel	Frie	Depew	. 76	89
J. Nagel No. 1	Erie	.Depew	. 71	88
E. Nagle No. 1	Erie	Eden	. 36	156
H. Nautrieb.				52
A. Neckers *				319
F. Nenno No. 2.		•		254
Nevinger				114
Newton Memorial Hospital				266
Newton Memorial Hospital (*P)	.Chautauqua	.Dunkirk	. 49	268
C. M. Newton No. 1	.Erie	.Eden	. 28	155
E. Newton	.Chautauqua	.Silver Creek	. 50	191
J. C. Newton No. 1				50
L. Newton				86
L. Newton No. 1		•		294
M. Newton				192
N. Y. S. Conserv. Dept. No. 1 *P				308
L. Nice No. 1				141
A. Niefergold No. 1				167
A. & J. Niefergold No. 1	.Erie	.Eden	. 93	169
E. Niefergold No. 1				167
J. M. Niehaus No. 2				258
Nixon	.Chautauqua	. Westfield	. 7	274
N. L. & O. Power Co. No. 1				223
N. L. & O. Power Co. No. 1	.Erie	.Cattaraugus	. 31	225
Nobel	.Erie	.Depew	. 62	86
North Buffalo Gas Co	.Erie	.Tonawanda	. 3	27
M. B. North No. 1				65
E. Nuernberger				66
Nunda Well				111
J. Nye No. 1	. Allegany	. Wellsville	. 54	286
F. O'Brien No. 1	Allegany	Belmont	. 28	296
P. O'Donnell No. 1				281
C. Oldham No. 1 *				249
Olean Municipal Airport No. 1 *				301
- •	ŭ			

Olmstead No. 1. Chautauqua Jamestown 7 315 D. E. Osgood No. 1 Cattaraugus Olean 20 301 J. Ostrander No. 2 Erie Eden 12 151 W. Ostrander No. 1 Erie Springville 23 129 W. Ostrander No. 1 Erie Springville 25 130 R. Overture No. 1 Chautauqua Jamestown 4 314 R. Overture No. 2 **P Chautauqua Jamestown 6 315 Pagano No. 1 Cattaraugus Cattaraugus 53 230 Parker No. 1 Erie Springville 87 144 C. Parker No. 1 Erie Springville 87 144 C. Parker No. 1 Erie Artica 84 69 E. Parker Cattaraugus Silver Creek 85 199 H. Parker No. 2 Cattaraugus Silver Creek 85 199 H. Parker No. 1 Erie Arcade 15 118 M. Parker No. 1 Erie Arcade 15 118 M. Parker No. 1 Erie Cattaraugus 25 223 G. Parsons No. 1 Cattaraugus Cherry Creek 76 250 M. Parkinson No. 1 Erie Cattaraugus 25 223 G. Parsons No. 1 Cattaraugus Silver Creek 91 200 Partridge No. 2 Genesee Batavia 18 40 J. Patten No. 1 Allegany Wellsville 19 278 Patterson Erie Silver Creek 30 187 Patterson Genesee Batavia 14 39 Pearson Genesee Batavia 14 39 Pearson Genesee Batavia 14 39 Peoro No. 1 Erie Depew 111 97 H. Perkins Chautauqua Silver Creek 62 247 Erie Springville 81 142 J. Petrillips No. 1 Erie Springville 81 142 J. Phillips No. 1 Erie Spri	RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
D. E. Osgood No. 1	Olmstead No. 1	.Chautauqua	Jamestown	7	315
J. Ostrander No. 1.					
W. Ostrander No. 2 Erie Springville 23 129 W. Ostrander No. 1 Erie Springville 25 130 R. Overture No. 1 Chautauqua Jamestown 4 314 R. Overture No. 2 **P Chautauqua Jamestown 6 315 Pagano No. 1 Chautauqua Silver Creek 34 187 C. F. Page Genesee Batavia 11 39 C. Palmer No. 1 Wyoming Attica 88 69 N. Palmer No. 1 Cattaraugus Cattaraugus 53 230 Parker Erie Springville 87 144 C. Parker No. 1 Erie Attica 84 69 E. Parker Cattaraugus Silver Creek 85 199 H. Parker No. 1 Erie Attica 84 69 E. Parker Cattaraugus Cherry Creek 76 250 M. Parker No. 1 Erie Arcade 15 118					
W. Ostrander No. 1					
R. Overture No. 1.					
R. Overture No. 2 **P. Chautauqua Jamestown 6 315					_
Pagano No. 1. Chautauqua Silver Creek 34 187 C. F. Page. Genesee. Batavia. 11 39 C. Palmer No. 1. Wyoming. Attica. 88 69 N. Palmer No. 1. Cattaraugus. Cattaraugus. 53 230 Parker. Erie. Springville. 87 144 C. Parker No. 1. Erie. Artica. 84 69 E. Parker. Cattaraugus. Silver Creek. 85 199 H. Parker No. 2. Cattaraugus. Cattaraugus. 34 225 M. Parker No. 1. Cattaraugus. Cherry Creek. 76 250 M. Parkinson No. 1. Erie. Cattaraugus. 25 223 G. Parsons No. 1. Cattaraugus. Silver Creek. 91 200 Partridge No. 2. Genesee. Batavia. 18 40 J. Patten No. 1. Allegany. Wellsville. 19 278 Patterson. Erie. Silver Creek. 25 185 A. Payne et a			•		
C. F. Page Genesee Batavia 11 39 C. Palmer No. 1 Wyoming Attica 88 69 N. Palmer No. 1 Cattaraugus Cattaraugus 53 230 Parker Erie Springville 87 144 C. Parker No. 1 Erie Attica 84 69 E. Parker Cattaraugus Silver Creek 85 199 H. Parker No. 2 Cattaraugus Cattaraugus 34 225 M. Parker No. 1 Erie Arcade 15 118 M. Parker No. 1 Cattaraugus Cherry Creek 76 250 M. Parkinson No. 1 Erie Actaraugus Silver Creek 91 200 Partridge No. 2 Genesee Batavia 18 40 19 278 Patterson Cattaraugus Silver Creek 91 200 20 20 Patterson Erie Silver Creek 25 185 A. Payne et al Chautauqua Silver Creek <			,		3-3
C. F. Page Genesee Batavia 11 39 C. Palmer No. 1 Wyoming Attica 88 69 N. Palmer No. 1 Cattaraugus Cattaraugus 53 230 Parker Erie Springville 87 144 C. Parker No. 1 Erie Attica 84 69 E. Parker Cattaraugus Silver Creek 85 199 H. Parker No. 2 Cattaraugus Cattaraugus 34 225 M. Parker No. 1 Erie Arcade 15 118 M. Parker No. 1 Cattaraugus Cherry Creek 76 250 M. Parkinson No. 1 Erie Actaraugus Silver Creek 91 200 Partridge No. 2 Genesee Batavia 18 40 19 278 Patterson Cattaraugus Silver Creek 91 200 20 20 Patterson Erie Silver Creek 25 185 A. Payne et al Chautauqua Silver Creek <	Pagano No. 1	.Chautaugua	Silver Creek	.34	187
C. Palmer No. 1 Wyoming Attica 88 69 N. Palmer No. 1 Cattaraugus Cattaraugus 53 230 Parker Erie Springville 87 140 C. Parker 1 Erie Artica 84 69 E. Parker 1 Erie Artica 85 199 H. Parker No. 2 Cattaraugus Silver Creek 85 199 H. Parker No. 1 Erie Arcade 15 118 M. Parker No. 1 Cattaraugus Cherry Creek 76 250 M. Parkinson No. 1 Erie Cattaraugus 25 223 G. Parsons No. 1 Cattaraugus 30 187 200 Partridge No. 2 Genesee Batavia 18 19 278 18 18 19 278 18 18 19 278 18 A. Pawelczyk No. 1 Erie Depew 28 78 A. Payne et al Chautauqua Silver Creek 30 187	•	-			
N. Palmer No. 1	_				
Parker Erie Springville 87 144 C. Parker No. 1 Erie Attica 84 69 E. Parker Cattaraugus Silver Creek 85 199 H. Parker No. 2 Cattaraugus Cattaraugus 34 225 M. Parker No. 1 Erie Arcade 15 118 M. Parker No. 1 Cattaraugus Cherry Creek 76 250 M. Parkinson No. 1 Erie Cattaraugus 25 223 G. Parsons No. 1 Cattaraugus Silver Creek 91 200 Partridge No. 2 Genesee Batavia 18 40 J. Patten No. 1 Allegany Wellsville 19 278 Patterson Erie Silver Creek 25 185 A. Pawelczyk No. 1 Erie Depew 28 7 42 L. Pearson Genesee Batavia 15 39 187 Pearson Genesee Batavia 14 39 29					
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L. Pearson Genesee Batavia 15 39 R. Peck Genesee Batavia 14 39 Pecor No. 1 *** Chautauqua Dunkirk 36 265 H. & M. Peirick No. 1 Wyoming Attica 54 62 D. Penfold No. 1 Erie Depew 111 97 H. Perkins Chautauqua Cherry Creek 62 247 E. Perry No. 1 Erie Eden 138 179 F. Pestle Genesee Batavia 22 41 J. Peters No. 1 Erie Springville 95 145 Pettingill No. 1 *P. Cattaraugus Olean 17 301 G. Pfluger No. 1 Chautauqua Silver Creek 77 197 L. G. Phelps No. 1 Genesee Batavia 39 45 Phillips No. 1 Erie Springville 81 142 J. Phillips Genesee Batavia 32 43 W. Phillips No. 1 Erie Cattaraugus 21 23				_	
R. Peck. Genesee. Batavia 14 39 Pecor No. 1 *** Chautauqua Dunkirk. 36 265 H. & M. Peirick No. 1 Wyoming. Attica. 54 62 D. Penfold No. 1. Erie. Depew. 111 97 H. Perkins. Chautauqua. Cherry Creek. 62 247 E. Perry No. 1. Erie. Eden. 138 179 F. Pestle. Genesee. Batavia. 22 41 J. Peters No. 1. Erie. Springville. 95 145 Pettingill No. 1. *P. Cattaraugus. Olean. 17 301 G. Pfluger No. 1. Chautauqua. Silver Creek. 77 197 L. G. Phelps No. 1. Genesee. Batavia. 39 45 Phillips No. 1. Erie. Springville. 81 142 J. Phillips No. 1. Erie. Springville. 81 142 J. Phillips No. 1. Erie. Cattaraugus. 21 23 R. Phipps. Allegany. Angelica. 1					-
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Pettingill No. 1 *P. Cattaraugus Olean. 17 301 G. Pfluger No. 1 Chautauqua Silver Creek 77 197 L. G. Phelps No. 1 Genesee Batavia 39 45 Phillips No. 1 **P Chautauqua Cherry Creek 68 248 B. Phillips No. 1 Erie Springville 81 142 J. Phillips Genesee Batavia 32 43 W. Phillips No. 1 Erie Cattaraugus 21 223 R. Phipps Allegany Angelica 17 207 Phoenix Salt Well Livingston Caledonia 21 35 Pierce Erie Silver Creek 22 185 B. Pierce **P Erie Silver Creek 23 185 H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263					
G. Pfluger No. 1 Chautauqua Silver Creek 77 197 L. G. Phelps No. 1 Genesee Batavia 39 45 Phillips No. 1 **P Chautauqua Cherry Creek 68 248 B. Phillips No. 1 Erie Springville 81 142 J. Phillips Genesee Batavia 32 43 W. Phillips No. 1 Erie Cattaraugus 21 223 R. Phipps Allegany Angelica 17 207 Phoenix Salt Well Livingston Caledonia 21 35 Pierce Erie Silver Creek 22 185 B. Pierce **P Erie Silver Creek 23 185 H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263					_
L. G. Phelps No. 1 Genesee. Batavia. 39 45 Phillips No. 1 **P Chautauqua. Cherry Creek. 68 248 B. Phillips No. 1 Erie. Springville. 81 142 J. Phillips. Genesee. Batavia. 32 43 W. Phillips No. 1 Erie. Cattaraugus. 21 223 R. Phipps. Allegany. Angelica. 17 207 Phoenix Salt Well. Livingston. Caledonia. 21 35 Pierce. Erie. Silver Creek. 22 185 B. Pierce. **P. Erie. Silver Creek. 23 185 H. Pierce No. 1 Erie. Buffalo. 45 108 Piglowski. Chautauqua. Dunkirk. 27 263	Pettingill No. 1 *P	. Cattaraugus (Olean		
Phillips No. 1 **P Chautauqua Cherry Creek 68 248 B. Phillips No. 1 Erie Springville 81 142 J. Phillips Genesee Batavia 32 43 W. Phillips No. 1 Erie Cattaraugus 21 223 R. Phipps Allegany Angelica 17 207 Phoenix Salt Well Livingston Caledonia 21 35 Pierce Erie Silver Creek 22 185 B. Pierce **P Erie Silver Creek 23 185 H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263					
B. Phillips No. 1 Erie Springville 81 142 J. Phillips Genesee Batavia 32 43 W. Phillips No. 1 Erie Cattaraugus 21 223 R. Phipps Allegany Angelica 17 207 Phoenix Salt Well Livingston Caledonia 21 35 Pierce Erie Silver Creek 22 185 B. Pierce **P Erie Silver Creek 23 185 H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263					45
J. Phillips Genesee Batavia 32 43 W. Phillips No. 1 Erie Cattaraugus 21 223 R. Phipps Allegany Angelica 17 207 Phoenix Salt Well Livingston Caledonia 21 35 Pierce Erie Silver Creek 22 185 B. Pierce **P Erie Silver Creek 23 185 H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263					
W. Phillips No. 1 Erie Cattaraugus 21 223 R. Phipps Allegany Angelica 17 207 Phoenix Salt Well Livingston Caledonia 21 35 Pierce Erie Silver Creek 22 185 B. Pierce **P Erie Silver Creek 23 185 H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263					142
R. Phipps Allegany Angelica 17 207 Phoenix Salt Well Livingston Caledonia 21 35 Pierce Erie Silver Creek 22 185 B. Pierce **P Erie Silver Creek 23 185 H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263					43
Phoenix Salt Well Livingston Caledonia 21 35 Pierce Erie Silver Creek 22 185 B. Pierce **P Erie Silver Creek 23 185 H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263			-	21	223
Pierce Erie Silver Creek 22 185 B. Pierce **P Erie Silver Creek 23 185 H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263	* *		•		207
B. Pierce **P. Erie Silver Creek 23 185 H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263		-		21	35
H. Pierce No. 1 Erie Buffalo 45 108 Piglowski Chautauqua Dunkirk 27 263				22	185
Piglowski				23	185
				45	108
E. Pinski No. 1				27	263
	E. Pinski No. 1	Erie	Springville	88	144

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
Pioneer Well No. 1	.Wyoming	.Batavia	51	47
J. Plummer No. 2 **	.Allegany	.Belmont	3	290
J. Plummer No. 1 **	.Allegany	.Belmont	. 4	290
F. Poeller No. 1				127
M. Popek No. 1	.Erie	.Springville	. 80	142
Post				264
E. Potter No. 1	.Erie	.Cattaraugus	23	223
F. C. Potter No. 1	. Chautauqua	.Chautauqua	. 7	318
G. Potter No. 1	.Erie	.Buffalo	43	108
O. A. Potter No. 1	. Allegany	. Wellsville	. 66	289
O. Potter No. 2	. Allegany	.Wellsville	. 57	287
B. Press No. 1	. Cattaraugus	.Cattaraugus	. 41	227
M. Press No. 1	Cattaraugus	.Silver Creek	. 89	200
Privitora No. 2	Chautauqua	.Dunkirk	. 48	268
L. Prjanowski				140
A. Purdy No. 1	Genesee	.Caledonia	. 2	30
C A Oniole	D.:	D	47	0.2
G. A. Quick				83
Quinlan Oil Co. No. 1	Cattaraugus	.Olean	. 8	299
Raiber No. 2	Erie	.Springville	. 33	132
R. Raiber No. 2	Et ie	.Springville	. 35	132
R. Raiber No. 4	Erie	.Springville	. 36	132
R. Raiber No. 3	Erie	.Springville	. 37	133
R. Raiber No. 1	Erie	.Springville	. 38	133
N. Ramen No. 1	Erie	.Springville	. 5	125
C. Randall No. 1 (*) **				317
Randolph No. 1	Wyoming	.Portage	. 11	113
A. Randolph No. 1 (*)	Allegany	.Wellsville	. 5	275
W. Ransom No. 1				238
W. Ratzel No. 3	Cattaraugus	.Cattaraugus	. 35	226
W. Ratzel No. 1				251
Reber No. 1	Monroe	.Bergen	. 5	23
Reber No. 2	Monroe	.Bergen	. 8	24
Red School House Lot No. 1				304
D. Reed No. 1 *	Allegany	.Belmont	. 22	294
O. R. Reed No. 1				319
R. Reed No. 1	Erie	.Buffalo	. 18	102
C. Regan No. 2	Allegany	. Wellsville	. 31	281
J. Reifler No. 1	Erie	.Eden	. 41	157
J. Reith No. 1				149
J. Remington No. 1	Chautauqua	.Cherry Creek	. 44	243
C. Rennels No. 1	Allegany	.Wellsville	. 7	276
B. Reynolds No. 1	Erie	.Depew	. 73	88
Richardson				178
C. Richey No. 1	Cattaraugus	.Cattaraugus	. 66	233
C. Richle No. 1				141
H. Richter No. 1 **P	Chautauqua	.Dunkirk	. 21	262
O. Rickter No. 1	Erie	. Depew	. 44	82
M. Ridout No. 1	Cattaraugus	.Cherry Creek	. 101	255

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
Riehler No. 1	.Erie	Eden	. 27	154
C. Rigby No. 1				288
Riley Bros. ** *P	.Allegany	Wellsville	4 6	284
J. Ringelberg No. 1	. Allegany	Angelica	26	209
Roberts				271
C. Rogers				43
E. Rogers				176
Ross	.Cattaraugus	Cattaraugus	51	229
H. Roth No. 1			21	129
J. Roth No. 2	.Erie	Buffalo	25	104
W. P. Roth No. 1	.Erie	Buffalo	22	103
R. Rowland	.Genesee	Attica	14	53
Royce No. 1	. Allegany	Angelica	33	211
G. & E. Rudolph No. 1	.Wyoming	Attica	47	60
W. Rutkowski	.Chautauqual	Dunkirk	41	266
J. Ryan No. 1	.Allegany	Wellsville	33	281
Ryder-Scott Oil Co. No. 1	. Cattaraugus S	Salamanca	21	308
M. Sackett No. 1	.Chautauqua	Silver Creek	49	191
Salhoff No. 1	.Chautauqua l	Dunkirk	46	267
Salt Vale No. 1	.Wyoming	Batavia	54	48
Salt Well	.Livingston	Caledonia	12	33
Salt Well	.Genesee	Batavia	26	42
Salt Well			61	50
Salt Well	.Wyomingl	Portage	1	111
Salt Well	.Wyomingl	Portage	2	111
Salt Well	.Wyomingl	Portage	4	111
Salt Well No. 8	.Wyomingl	Portage	7	112
Salt Well No. 3			8	112
Salt Well No. 5	.Wyomingl	Portage	9	113
Salt Well			10	113
Salt Well No. 12	.Wyomingl	Portage	12	113
Salt Well No. 11			13	113
Salt Well			14	114
S. Salvo No. 1	.Eriel	Eden	34	156
Sandy	.Eriel	Eden	118	175
J. Sax No. 1	.ErieI	Depew	72	88
P. Schafer **P	.Genesee	Attica	7	51
P. Schaffer No. 1	.Erie	Springville	15	128
W. C. Schaffer No. 1	.Erie]	Buffalo	28	104
P. Scheetz No. 1	.ErieI	Eden	79	166
J. Scheffer No. 1	.Eriel	Eden	1	149
D. Schilling No. 4	.Erie	Attica	44	60
F. Schilling No. 1	.ErieI	Depew	48	83
C. Schlepp	.Chautauqua0	Cherry Creek	20	237
F. Schlitz No. 2			51	61
G. Schmidt No. 1	.Erie	Eden	8	150
J. Schmidt No. 1	.ErieI	Eden	63	162
N. Schmidt No. 1	.ErieI	Eden	10	151

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
W. Schmidt No. 1	.Erie	.Springville	. 48	135
Schmitz	.Erie	.Eden	. 87	168
A. Schmitz No. 1				168
A. Schmitz No. 2				169
A. Schmitz No. 1				172
J. Schmitz No. 1				168
M. Schmitz No. 1	.Erie	.Eden	132	177
P. Schneider No. 1				63
F. Schofner				189
C. Schrader No. 2	.Erie	.Silver Creek	. 15	183
H. & N. Schuele No. 1	.Erie	.Cattaraugus	. 2	218
C. H. & M. T. Schulz	$. Genesee \dots \dots \\$.Batavia	. 2	37
F. Schye No. 1	.Erie	.Depew	. 57	85
Scott	.Allegany	.Canaseraga	. 13	203
Scott No. 1	. Allegany	.Belmont	. 5	291
L. V. Scott No. 2	.Erie	.Buffalo	. 9	100
W. Scott				261
J. Scoville No. 1				150
H. Searer No. 1	.Allegany	. Wellsville	. 35	282
Oscar See No. 1	.Cattaraugus	.Randolph	. 3	311
Seneca				186
Seneca Nation of Indians No. 11				306
Seneca Nation of Indians No. 1				306
Seneca Nation of Indians No. 2	.Cattaraugus	.Salamanca	25	309
Seneca Nation of Indians No. 3	.Cattaraugus	.Salamanca	30	310
Seneca Nation of Indians No. 1				312
Seneca Nation of Indians No. 2				313
Serial No. 807				200
Seybold No. 1				258
Shadle No. 1				257
Shaft No. 1				33
Shaft No. 1				33
B. Shark & J. Krom No. 1	.Wyoming	. Attica	93	71
J. W. Sharp No. 1 *P				312
H. Shaw No. 1				222
K. Shaw No. 1		_		200
W. Shaw	_			182
S. Shearer No. 1				223
A. Sheldon No. 1 **				209
Shepard No. 2	Genesee	Caledonia	8	32
S. Shepard No. 1	Genesee	Caledonia	. 7	31
Sheppard No. 4	Genesee	Batavia	35	44
E. Sheppard No. 3				45
E. Shultz No. 1	Cattaranons	Silver Creek	82	198
Siegel No. 1	Allegany	Angelica	48	214
L. Silleman No. 1				167
H. & L. Simons No. 1				116
V. Sitarek No. 1				137
¹ Seneca Nation of Indians No. 1 *P **		.opinig vinc	,,	131
- Seneca ination of findlans ino. 1 "I" **				

¹ Seneca Nation of Indians No. 1 *P **

Merle Slack * Allegany Wellsville 67 289 J. W. Slaight No. 1 Allegany Angelica 18 208 A. Slefkin No. 1 Chautauqua Dunkirk 62 271 E. Sloan No. 1 Erie Buffalo 44 108 W. Smead No. 1 Chautauqua Dunkirk 56 269 W. Smead No. 2 Genesee Batavia 30 43 Smith Fucker No. 1 Cattaraugus Olean 1 297 A. Smith Chautauqua Dunkirk 8 259 A. Smith Chautauqua Olean 1 297 A. Smith No. 1 Erie Artica 83 68 C. Smith No. 1 Erie Springville 2 215 F. Smith No. 1 Chautauqua Cherry Creek 16 236 G. Smith Chautauqua Cherry Creek 16 236 G. Smith Chautauqua Cherry Creek 14 194 G. N. Smith No. 1 </th <th>RECORD</th> <th>COUNTY</th> <th>QUADRANGLE</th> <th>MAP NO.</th> <th>PAGE</th>	RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
J. W. Slaight No. 1. Allegany. Angelica. 18 208 A. Slefkin No. 1. Chautauqua. Dunkirk. 62 271 E. Sloan No. 1. Erie. Buffalo. 44 108 W. Sloduchowski No. 1. Chautauqua. Dunkirk. 56 269 W. Smead No. 1. Genesee. Batavia. 29 43 W. Smead No. 2. Genesee. Batavia. 30 43 Smith-Tucker No. 1. Cattaraugus. Olean. 1 297 A. Smith. Chautauqua. Dunkirk. 8 259 A. Smith No. 1. Erie. Artica. 83 68 C. Smith No. 1. Erie. Artica. 83 68 C. Smith No. 1. Erie. Springville. 2 125 F. Smith No. 1. Erie. Springville. 2 125 F. Smith No. 1. Chautauqua. Cherry Creek. 16 236 G. Smith. Chautauqua. Cherry Creek. 16 236 G. Smith. Chautauqua. Silver Creek. 39 189 J. Smith No. 1. Cattaraugus. Cattaraugus. 40 227 J. Smith No. 1. Allegany. Angelica. 8 J. S. Smith. Chautauqua. Silver Creek. 39 189 J. Smith No. 1. * Allegany. Angelica. 8 205 N. Smith. Wyoming. Portage. 5 112 N. Smith No. 2. Erie. Eden. 102 171 S. B. Smith No. 1. Erie. Springville. 11 127 W. Smith No. 1. Erie. Springville. 11 127 W. Smith No. 1. Chautauqua. Silver Creek. 58 193 W. Smith No. 1. * Allegany. Angelica. 8 205 N. Smith. Allegany. Angelica. 8 205 N. Smith. Byoming. Portage. 5 112 N. Smith No. 1. Erie. Eden. 102 171 S. B. Smith No. 1. Erie. Springville. 11 127 W. Smith No. 1. Erie. Springville. 11 127 W. Smith No. 1. Erie. Springville. 11 127 W. Smith No. 1. Erie. Springville. 14 W. Smyder No. 1. Erie. Springville. 14 W. Snyder No. 1. Erie. Springville. 198 L. Spoten No. 1. Erie. Eden. 69 164 C. Sparer No. 1. Erie. Eden. 108 172 C. Steams No. 1. Erie. Eden. 108 172 C. Steams No. 1. Erie. Eden. 1	Merle Slack *	Allegany	.Wellsville	. 67	289
A. Slefkin No. 1					208
E. Sloan No. 1.					271
W. Smead No. 1 Genesee Batavia 30 43 W. Smead No. 2 Genesee Batavia 30 43 Smith-Noter No. 1 Cattaraugus Olean 1 297 A. Smith Chautauqua Dunkirk 8 259 A. Smith No. 1 Erie Attica 83 68 C. Smith No. 1 Erie Apringille 2 125 F. Smith No. 1 Cattaraugus Olean 18 301 E. Smith No. 1 Chautauqua Cherry Creek 55 245 F. Smith No. 1 Chautauqua Cherry Creek 16 236 G. Smith Chautauqua Silver Creek 16 236 G. Smith Chautauqua Silver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Wallegany Olean 27 303 J. Smith No. 1 Cattaraugus Cattaraugus Sucus 205 N. S					108
W. Smead No. 1 Genesee Batavia 30 43 W. Smead No. 2 Genesee Batavia 30 43 Smith-Noter No. 1 Cattaraugus Olean 1 297 A. Smith Chautauqua Dunkirk 8 259 A. Smith No. 1 Erie Attica 83 68 C. Smith No. 1 Erie Apringille 2 125 F. Smith No. 1 Cattaraugus Olean 18 301 E. Smith No. 1 Chautauqua Cherry Creek 55 245 F. Smith No. 1 Chautauqua Cherry Creek 16 236 G. Smith Chautauqua Silver Creek 16 236 G. Smith Chautauqua Silver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Wallegany Olean 27 303 J. Smith No. 1 Cattaraugus Cattaraugus Sucus 205 N. S					269
Smith-Tucker No. 1 Cattaraugus Olean 1 297 A. Smith Chautauqua Dunkirk 8 259 A. Smith No. 1 Erie Attica 83 68 C. Smith No. 1 P Cattaraugus Olean 18 301 E. Smith No. 1 Erie Springville 2 125 F. Smith No. 1 Chautauqua Cherry Creek 55 245 F. Smith Chautauqua Silver Creek 16 236 G. Smith Chautauqua Silver Creek 39 189 J. Smith Chautauqua Silver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Allegany Olean 27 303 J. S. Smith Allegany Angelica 8 205 N. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Eden 102 171					43
Smith-Tucker No. 1 Cattaraugus Olean 1 297 A. Smith Chautauqua Dunkirk 8 259 A. Smith No. 1 Erie Attica 83 68 C. Smith No. 1 P Cattaraugus Olean 18 301 E. Smith No. 1 Erie Springville 2 125 F. Smith No. 1 Chautauqua Cherry Creek 55 245 F. Smith Chautauqua Silver Creek 16 236 G. Smith Chautauqua Silver Creek 39 189 J. Smith Chautauqua Silver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Allegany Olean 27 303 J. S. Smith Allegany Angelica 8 205 N. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Eden 102 171	W. Smead No. 2	Genesee	.Batavia	. 30	43
A. Smith No. 1 Erie Attica 83 68 C. Smith No. 1 *P Cattaraugus Olean 18 301 E. Smith No. 1 Erie Springville 2 125 F. Smith No. 1 Chautauqua Cherry Creek 16 236 G. Smith Chautauqua Silver Creek 49 194 G. N. Smith Chautauqua Silver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Allegany Olean 27 303 J. S. Smith No. 1 Allegany Ongen 5 112 N. Smith No. 2 Erie Eden 102 171 S. B. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Eden 102 171 S. B. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 11 127		*			297
A. Smith No. 1 Erie Attica 83 68 C. Smith No. 1 *P Cattaraugus Olean 18 301 E. Smith No. 1 Erie Springville 2 125 F. Smith No. 1 Chautauqua Cherry Creek 16 236 G. Smith Chautauqua Silver Creek 49 194 G. N. Smith Chautauqua Silver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Allegany Olean 27 303 J. S. Smith No. 1 Allegany Ongen 5 112 N. Smith No. 2 Erie Eden 102 171 S. B. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Eden 102 171 S. B. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 11 127	A. Smith	Chautauqua	.Dunkirk	. 8	259
E. Smith No. 1.					68
F. Smith No. 1. Chautauqua Cherry Creek 55 245 F. Smith. Chautauqua Cherry Creek 16 236 G. Smith. Chautauqua Silver Creek 39 189 G. N. Smith. Chautauqua Silver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Allegany. Olean 27 303 J. S. Smith Allegany. Angelica 8 205 N. Smith No. 1 Wyoming. Portage 5 112 N. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Eden 102 171 S. B. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Springville 98 146 <	C. Smith No. 1 *P	Cattaraugus	.Olean	18	301
F. Smith No. 1. Chautauqua Cherry Creek 55 245 F. Smith. Chautauqua Cherry Creek 16 236 G. Smith. Chautauqua Silver Creek 39 189 G. N. Smith. Chautauqua Silver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Allegany. Olean 27 303 J. S. Smith Allegany. Angelica 8 205 N. Smith No. 1 Wyoming. Portage 5 112 N. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Eden 102 171 S. B. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Springville 98 146 <	E. Smith No. 1	Erie	.Springville	. 2	125
F. Smith Chautauqua Cherry Creek 16 236 G. Smith Chautauqua Silver Creek 64 194 G. N. Smith Chautauqua Silver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Allegany Olean 27 303 J. S. Smith Allegany Angelica 8 205 N. Smith Wyoming Portage 5 112 N. Smith No. 2 Erie Eden 102 171 S. B. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No.					245
G. N. Smith. Chautauqua Sılver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Allegany. Olean. 27 303 J. S. Smith. Allegany. Angelica. 8 205 N. Smith. Wyoming. Portage. 5 112 N. Smith. Wyoming. Portage. 5 112 N. Smith. Chautauqua. Silver Creek. 58 193 W. Smith No. 1. Erie. Eden. 102 171 S. B. Smith No. 1. Erie. Springville. 11 127 W. Smith No. 1. Erie. Springville. 34 132 G. Smyth No. 1. Erie. Eden. 43 132 G. Smyth No. 1. Erie. Springville. 98 146 W. Snyder No. 1. Allegany. Canaseraga. 6 202 Sobezak No. 1. Chautauqua. Cherry Creek. 52 244		_	•		236
G. N. Smith. Chautauqua Sılver Creek 39 189 J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Allegany. Olean. 27 303 J. S. Smith. Allegany. Angelica. 8 205 N. Smith. Wyoming. Portage. 5 112 N. Smith. Wyoming. Portage. 5 112 N. Smith. Chautauqua. Silver Creek. 58 193 W. Smith No. 1. Erie. Eden. 102 171 S. B. Smith No. 1. Erie. Springville. 11 127 W. Smith No. 1. Erie. Springville. 34 132 G. Smyth No. 1. Erie. Eden. 43 132 G. Smyth No. 1. Erie. Springville. 98 146 W. Snyder No. 1. Allegany. Canaseraga. 6 202 Sobezak No. 1. Chautauqua. Cherry Creek. 52 244	G. Smith	Chautauqua	.Silver Creek	64	194
J. Smith No. 1 Cattaraugus Cattaraugus 40 227 J. Smith No. 1 Allegany Olean 27 303 J. S. Smith Allegany Angelica 8 205 N. Smith Wyoming Portage 5 112 N. Smith No. 2 Erie Eden 102 171 S. B. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Eden 43 158 H. Snyder No. 1 Erie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1		_			189
J. Smith No. 1 * Allegany Olean 27 303 J. S. Smith Allegany Angelica 8 205 N. Smith Wyoming Portage 5 112 N. Smith No. 2 Erie Eden 102 171 N. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Eden 43 158 H. Snyder No. 1 Erie Springville 98 146 W. Snyder No. 1 Elrie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 <t< td=""><td></td><td></td><td></td><td></td><td>227</td></t<>					227
J. S. Smith Allegany Angelica 8 205 N. Smith Wyoming Portage 5 112 N. Smith No. 2 Erie Eden 102 171 S. B. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Eden 43 158 H. Snyder No. 1 Erie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 105 95 R. Spaulding No. 1 Erie Depew 96 93 R. Spaulding No. 1 E					303
N. Smith. Wyoming. Portage. 5 112 N. Smith No. 2 Erie Eden 102 171 S. B. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Eden 43 158 H. Snyder No. 1 Erie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Eden 69 164 C. Springer No. 1 Erie Springville 99 146 O. Spencer Erie <td></td> <td></td> <td></td> <td></td> <td>205</td>					205
N. Smith No. 2. Erie Eden 102 171 S. B. Smith No. 1. Chautauqua Silver Creek 58 193 W. Smith No. 1. Erie Springville 11 127 W. Smith No. 1. Erie Springville 34 132 G. Smyth No. 1 Erie Eden 43 158 H. Snyder No. 1 Erie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie					112
S. B. Smith No. 1 Chautauqua Silver Creek 58 193 W. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Eden 43 158 H. Snyder No. 1 Erie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 105 95 R. Spaulding No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Depew 91 146 O. Spencer Erie Depew 91 146 O. Springer No. 1 Erie Eden 64 163 C. Springer No. 2 Cattarau					171
W. Smith No. 1 Erie Springville 11 127 W. Smith No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Eden 43 158 H. Snyder No. 1 Erie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 91 48 C. Springer No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie<					193
W. Smith No. 1 Erie Springville 34 132 G. Smyth No. 1 Erie Eden 43 158 H. Snyder No. 1 Erie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie Eene 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Staate of New York No. 2					127
G. Smyth No. 1. Erie Eden 43 158 H. Snyder No. 1 Erie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Eden 69 164 C. Sparer No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Staar of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 </td <td></td> <td></td> <td></td> <td></td> <td>132</td>					132
H. Snyder No. 1 Erie Springville 98 146 W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Eden 69 164 C. Sparer No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 </td <td></td> <td></td> <td>•</td> <td></td> <td>158</td>			•		158
W. Snyder No. 1 Allegany Canaseraga 6 202 Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Eden 69 164 C. Sparer No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Staar of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 <td< td=""><td></td><td></td><td></td><td></td><td>146</td></td<>					146
Sobezak No. 1 Chautauqua Cherry Creek 52 244 A. Soul No. 1 Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80			•		202
A. Soul No. 1. Erie Springville 108 148 D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Eden 69 164 C. Sparer No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Stamp No. 1 Wyoming Portage 6 112 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 16 152					244
D. Souzzi No. 1 Erie Depew 105 95 B. Spaeth No. 1 Erie Eden 69 164 C. Sparer No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Stamp No. 1 Wyoming Portage 6 112 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 <t< td=""><td></td><td></td><td></td><td></td><td>148</td></t<>					148
B. Spaeth No. 1 Erie Eden 69 164 C. Sparer No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Stamp No. 1 Wyoming Portage 6 112 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 <td>D. Souzzi No. 1</td> <td>Erie</td> <td>.Depew</td> <td>105</td> <td>95</td>	D. Souzzi No. 1	Erie	.Depew	105	95
C. Sparer No. 1 Erie Depew 96 93 R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Stamp No. 1 Wyoming Portage 6 112 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 <td></td> <td></td> <td></td> <td></td> <td>164</td>					164
R. Spaulding No. 1 Erie Springville 99 146 O. Spencer Erie Depew 51 83 B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Stamp No. 1 Wyoming Portage 6 112 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 </td <td>C. Sparer No. 1</td> <td>.Erie</td> <td>.Depew</td> <td>96</td> <td>93</td>	C. Sparer No. 1	.Erie	.Depew	96	93
O. Spencer. Erie Depew 51 83 B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Stamp No. 1 Wyoming Portage 6 112 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean	R. Spaulding No. 1	Erie	.Springville	99	146
B. Spoors No. 1 Erie Eden 64 163 C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Stamp No. 1 Wyoming Portage 6 112 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302	O. Spencer	Erie	.Depew	51	83
C. Springer No. 2 Cattaraugus Cattaraugus 48 229 Springville Well Erie Ellicottville 1 217 Stamp No. 1 Wyoming Portage 6 112 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302					163
Springville Well Erie Ellicottville 1 217 Stamp No. 1 Wyoming Portage 6 112 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302					229
Stamp No. 1. Wyoming Portage 6 112 State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302					217
State of New York No. 2 ** Allegany Angelica 35 211 State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302				6	112
State of New York No. 1 ** Allegany Angelica 36 212 C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302	State of New York No. 2 **	. Allegany	. Angelica	35	211
C. Steadman No. 1 Allegany Angelica 12 206 Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302	State of New York No. 1 **	. Allegany	. Angelica	36	212
Stearns No. 1 Cattaraugus Cherry Creek 80 251 Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302	C. Steadman No. 1	Allegany	. Angelica	12	206
Stearns No. 1 Erie Eden 108 172 G. Stearns No. 2 Erie Eden 16 152 M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302	Stearns No. 1	Cattaraugus	.Cherry Creek	80	251
M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302				108	172
M. J. Stearns No. 1 Wyoming Arcade 36 123 W. Stebbins Chautauqua Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus Franklinville 2 215 Steiger No. 1 *P Cattaraugus Olean 25 302	G. Stearns No. 2	Erie	.Eden	16	152
W. Stebbins Chautauqua . Silver Creek 43 189 L. Steffenhagen No. 1 Cattaraugus . Franklinville 2 215 Steiger No. 1 *P Cattaraugus . Olean 25 302				36	123
L. Steffenhagen No. 1					
Steiger No. 1 *P					215
Stelmack No. 1				52	269

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
K. Stephans No. 1	.Erie	.Springville	39	133
R. Stephan No. 1				81
Sterling Shaft (*P)				34
E. Stetson	.Chautauqua	.North East	1	319
Hon. F. C. Stevens **P	.Wyoming	.Attica	79	67
R. Stiefler No. 1				110
M. Stilson				233
A. Stone No. 1				190
E. Stone No. 1				239
N. Stoner				182
C. Stooker	.Chautauqua	.Silver Creek	69	195
C. Stooker				197
Dan Streeter No. 1	.Erie	.Tonawanda	18	30
Strickland No. 2 **P	.Cattaraugus	.Cattaraugus	61	231
F. E. Strorus No. 1	.Wyoming	.Attica	46	60
L. Strzelczyk No. 1				62
Stuart No. 1				32
Stuler				73
D. Stutzman No. 1				76
Styles		-		55
C. Sutter No. 1				254
Swanson				272
Swavinski No. 2	.Chautauqua	.Dunkirk	12	260
M. Sweeney No. 2				284
F. Swiatek				227
F. Swift				191
O. Swift				187
T. Szczuqie No. 1				139
Szumigala No. 4				237
		~ 1		
C. Tanner No. 1				164
J. Tarbox				261
Tawner No. 1			67	248
C. Taylor			60	49
F. Taylor No. 1				171
F. Telack No. 1				160
F. Terwilligar No. 1			4	201
Thayer No. 1 **P *P			9	206
F. Thiel No. 1			56	161
K. Thiel No. 1			59	161
Thies No. 2			54	269
E. Thies No. 2	.Chautauqua	.Cherry Creek	49	244
R. Thomas No. 1	. Allegany	. Angelica	3	104
A. F. Thorpe No. 1			82	68
Thrall No. 1 *P			19	301
Thurston No. 1			6	291
C. Tillotson No. 1			24	41
H. Tilly No. 3			50	244
J. Tkaczyk No. 1	.Erie	.Eden	33	156

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
W. Tomlinson No. 1	.Erie	.Depew	92	93
M. Tooke	.Chautauqua	.Cherry Creek	12	235
Torrey No. 1	. Allegany	.Olean	13	300
Torrey No. 2			16	300
W. Torrey No. 1	.Cattaraugus	.Olean	28	303
B. Towne No. 1	.Chautauqua	.Cherry Creek	28	239
Truby No. 1	. Allegany	.Belmont	10	292
Tryczenski	.Chautauqua	. Cherry Creek	13	236
Tucker No. 1			2	275
Wm. Tucker	.Allegany	.Canaseraga	14	203
E. Twinning No. 1	.Erie	.Eden	98	170
F. Uebelhoer			60	85
J. Underhill No. 1			13	127
N. Ungerman No. 1 *			2	290
Union Garage No. 1			17	102
Utter No. 1	. Cattaraugus	Olean	29	303
F. Vail No. 1	.Cattaraugus	Cattaraugus	36	226
Van Buren			9	32
R. Van Vlack No. 1			84	199
J. B. Veach et al. No. 1 *P			15	313
Vellone **P	.Chautauqua	.Dunkirk	51	268
C. & P. Victor No. 1			20	119
L. & M. Victor No. 1			89	70
L. & M. Victor No. 1	.Wyoming	Attica	94	71
P. Villa	.Erie	Silver Creek	13	183
S. P. Vincent			15	207
"Vinton"	.Cattaraugus	Cattaraugus	50	229
J. Vogel No. 1	.Erie	Buffalo	20	103
Dr. Vogelgassag No. 1	.Erie	Springville	69	140
F. Vosburg No. 1	.Erie	Springville	101	147
C. Vossler No. 1	.Allegany	Belmont	33	297
K. Vossler No. 1	.Allegany	Belmont	32	297
Wade et al. No. 1	•		51	191
A. P. Wagner No. 1			16	119
D. Wagner No. 1			81	166
E. Wagner			66	87
E. Wahle No. 1			39	81
Waldo			17	54
Waldo			55	84
A. Walker No. 1			27	309
F. Walkowski			23	238
D. Waller et al. No. 2			32	105
M. Walters No. 1			18	184
Wannamaker		•	34	80
Wannamaker No. 1			82	143
R. Ward No. 1	.Cattaraugus	Silver Creek	88	199

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
W. M. Ward No. 1	.Cattaraugus	.Silver Creek	. 83	198
C. Warner No. 1	.Erie	.Depew	. 40	81
I. Warren No. 1	.Chautauqua	.Dunkirk	. 63	271
N. Waterman				182
T. Waterman	.Chautauqua	.Cherry Creek	. 35	241
W. Watson No. 1	. Allegany	.Belmont	. 8	291
R. Waxham No. 2	.Chautauqua	.Cherry Creek	. 41	242
Weber				58
J. Weber No. 1				171
A. Webor	.Erie	.Springville	. 26	130
Webster	. Wyoming	.Batavia	. 50	47
C. Webster				98
D. Webster No. 1				137
A. Weeks No. 1				126
H. Weiler **P				52
J. F. Weinheimer No. 2				30
Weiss No. 1 (*) **				316
Welch Grape Juice Co				273
Well No. 1	.Livingston	.Caledonia	. 17	34
Well No. 1	.Livingston	.Caledonia	. 14	33
Well No. 3				29
Well No. 8				28
Well No. 10				29
Well No. 11				28
Well No. 24				27
Well No. 25				29
Well No. 26				27
Well No. 27				29
Well No. 796 (see Serial)				173
Well No. 1745				147
Well in So. Park				101
C. Wenburnis No. 1 **				264
Wendex No. 2				74
F. Werle	_			259
West	•			271
Wheeler No. 1				44
B. Whipple	-	-		239
G. Whipple No. 1				130
G. Whipple No. 2				130
A. White No. 2				224
A. White No. 4				224 222
C. White No. 1		-		276
R. Whiteman No. 1				-
G. Whitman				57 36
E. Whitney No. 1				36 309
H. Whitney No. 1	. Canaraugus	Springville	97	146
Wightman No. 1 **	Allogany	. oping ville	21	294
Wilder No. 1 **P				231
WINGE INU. I F	. Carraraugus	. Cattataugus) /	١٢ ــــــــــــــــــــــــــــــــــــ

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
L. C. Wilkie **P	.Wyoming	Attica	78	67
P. Willett No. 1	.Erie	Eden	123	176
S. Willett No. 1	.Erie	Eden	134	178
S. Willett No. 1	.Erie	Depew	95	93
E. Williams No. 1	.Erie	Eden	18	152
S. Williams	.Chautauqua	Cherry Creek	11	235
S. Williams No. 1	.Chautauqua	Silver Creek	46	190
T. Williams	.Chautauqua	Dunkirk	7	259
T. Williams No. 1	. Allegany	Franklinville	5	216
W. Williamson No. 1			1	125
H. Willis	.Erie	Depew	36	81
W. Willis			42	80
G. Willkens No. 1			1	72
C. Wilson			6	37
C. Wilson No. 1	Allegany	Wellsville	40	283
D. C. Wilson No. 1			12	299
E. Wilson No. 1	.Erie	Eden	38	157
F. Wilson No. 1	Allegany	Wellsville	42	283
F. Wilson No. 2			43	284
K. R. Wilson No. 1 *			42	124
N. Wilson No. 1 **			31	240
N. Wilson No. 1			50	135
J. Wiltse			13	316
S. & L. Wiltse No. 1	-	· ·	20	77
Winch & Faihist No. 1			41	133
D. Winter			67	87
H. Wiser & W. Willette No. 1			19	76
Wixon No. 1	Cattaraugus	Salamanca	11	306
H. & C. Wohlhueter No. 1	_		44	134
R. Wohlhueter No. 1	Erie	Springville	75	141
S. Wojciachowski			13	53
F. Wolfe No. 1	Erie	Buffalo	35	106
J. & G. Wolfe No. 1			90	70
Wood No. 1			65	247
J. Woodard No. 1	. Cattaraugus	Ellicottville	7	218
J. Woodard No. 1	.Chautauqua	Cherry Creek	15	236
F. Woodruff Estate No. 1			16	207
I. Woods			25	263
Woolston No. 1			3	23
A. Wright No. 1			61	246
C. Wyckoff No. 1			62	194
S. Wyckoff No. 1	. Chautauqua	Silver Creek	38	188
•	•			
H. Yates No. 5	Erie	Buffalo	49	109
H. & M. Yates No. 6	Erie	Buffalo	85	91
F. & H. Yocum			10	74
L. Yocum No. 1	.Erie	Springville	29	131
J. Yonkers No. 2			24	262
R. Youmans No. 1 *			7	291

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
Young No. 1	.Erie	.Attica	. 21	55
D. C. Young	.Genesee	.Attica	. 38	58
M. & L. Young No. 1	.Erie	.Depew	. 22	77
O. Younker No. 2	. Wyoming	.Attica	. 97	71
J. Zaumetzer No. 1				168
H. & E. Zehler No. 1	.Wyoming	.Attica	. 95	71
E. Ziegler No. 1				82
J. Ziegler No. 1				67
C. Zurbrick No. 1	.Erie	.Depew	. 23	77
Well name unknown **P	.Orleans	.Kendall	. 1	22
Well name unknown	$. \\ Monroe$.Bergen	. 9	24
Well name unknown	.Orleans	.Medina	. 1	25
Well name unknown				26
Well name unknown	$. Erie \dots \dots \dots \\$.Tonawanda	. 2	26
Well name unknown	.Erie	.Tonawanda	. 16	29
Well name unknown	$. Genesee \dots \dots \\$.Batavia	. 1	36
Well name unknown	.Wyoming	. Attica	. 55	62
Well name unknown	.Wyoming	.Attica	. 56	62
Well name unknown	.Wyoming	.Attica	. 66	65
Well name unknown	.Wyoming	.Attica	. 67	65
Well name unknown	.Wyoming	.Attica	. 69	65
Well name unknown	.Wyoming	.Attica	. 70	65
Well name unknown	.Wyoming	.Attica	. 75	67
Well name unknown	.Erie	.Depew	. 37	80
Well name unknown				90
Well name unknown				90
Well name unknown				91
Well name unknown				91
Well name unknown				92
Well name unknown	.Erie	.Depew	. 90	92
Well name unknown	.Erie	.Buffalo	. 1	98
Well name unknown	.Erie	.Buffalo	. 3	99
Well name unknown	.Erie	.Buffalo	. 11	101
Well name unknown	.Erie	.Buffalo	. 51	109
Well name unknown				110
Well name unknown	.Livingston	.Nunda	. 1	110
Well name unknown	.Wyoming	.Portage	. 16	114
Well name unknown				121
Well name unknown				121
Well name unknown				121
Well name unknown				121
Well name unknown **P				122
Well name unknown				122
Well name unknown				122
Well name unknown				122
Well name unknown				123
Well name unknown	.Wyoming	.Arcade	. 35	123

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
Well name unknown	.Wyoming	.Arcade	. 37	123
Well name unknown	.Erie	.Springville	62	138
Well name unknown				138
Well name unknown				141
Well name unknown	.Erie	.Springville	84	143
Well name unknown	.Erie	.Springville	. 86	143
Well name unknown	.Erie	.Springville	93	145
Well name unknown	.Erie	.Springville	96	146
Well name unknown	.Erie	.Springville	100	147
Well name unknown	.Erie	.Springville	104	147
Well name unknown	.Erie	.Eden	46	159
Well name unknown	.Erie	.Eden	48	159
Well name unknown	.Erie	.Eden	58	161
Well name unknown	.Erie	.Eden	73	165
Well name unknown				166
Well name unknown	.Erie	.Eden	94	169
Well name unknown				171
Well name unknown	.Erie	.Eden	110	173
Well name unknown			-	173
Well name unknown	.Erie	.Eden	114	174
Well name unknown	.Erie	.Eden	115	174
Well name unknown				174
Well name unknown	.Erie	.Eden	120	175
Well name unknown				176
Well name unknown	.Erie	.Eden	140	179
Well name unknown	. Allegany	.Canaseraga	12	203
Well name unknown	. Allegany	. Angelica	1	204
Well name unknown	. Allegany	. Angelica	2	204
Well name unknown	.Erie	.Cattaraugus	1	218
Well name unknown	.Erie	.Cattaraugus	4	219
Well name unknown				220
Well name unknown	.Erie	.Cattaraugus	13	221
Well name unknown	.Erie	.Cattaraugus	15	221
Well name unknown				225
Well name unknown	.Cattaraugus	.Cattaraugus	43	227
Well name unknown				230
Well name unknown				231
Well name unknown				232
Well name unknown				232
Well name unknown	.Cattaraugus	.Cattaraugus	64	232
Well name unknown	.Cattaraugus	.Cattaraugus	65	232
Well name unknown				248
Well name unknown				249
Well name unknown	.Chautauqua	.Dunkirk	. 1	257



PENNSYLVANIA WELL RECORDS1

¹ Information on the Pennsylvania wells was obtained from the following reports: Fettke, C. R., 1950a and 1956.

TABLE I

_	COALD THINK	- nnvn		7777	
	COUNTY	North East	North East	North East	Name France
<u> </u>	ADRANGLE	II			North East
MA	AP NUMBER	2	3	4	5
NA	ME OF WELL	Heard No. 1	J. Sheridan No. 1	Silliman No. 1	Moorhead No. 1
OP	ERATOR	North East Light & Heat	North East Light & Heat	North East Light & Heat	North East Light & Heat
то	WNSHIP	North East	North East	North East	Harbor Creek
LA	TITUDE	8,340' South of 42° 15'	12,990' South of 42° 15'	12,300' South of 42° 15'	7,340' North of 42° 10'
LO	NGITUDE	1,795' West of 79° 50'	4,860' West of 79° 50'	1,900' East of 79° 50'	3,485' East of 79° 55'
DA	TE COMPLETED	1914			
EL	EVATION	650'	745' Topo.	810' Topo.	
TU	LLY	1,060'±-			
ON	IONDAGA	1,290'—			
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)	2,336′-2,452′			
MEDINAN	WHITE MEDINA (WHIRLPOOL)	2,482′-2,500′			
QU	EENSTON	2,500′—			
OST	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
TO	TAL DEPTH	2,800′			
DE	EPEST FM.	Queenston	Medina	Medina	Medina
RE	MARKS	Oriskany sandstone absent. S. W. at 1,556'. Gas at 2,489'-2,500'. I. O. F. 10 Mcf.	Show gas in Medina.	Dry in Medina.	Show gas in Medina.

PENNSYLVANIA

		` ′	,	
ERIE	ERIE	ERIE	ERIE	ERIE
North East	North East	North East	North East	North East
6	7	8	9	10
C. R. Thornton No. 1	L. Jones No. 1	D. Lewis No. 1	E. W. Downing No. 1	A. A. Holm No. 1
Appalachian Dev.	Appalachian Dev.	S. J. Brendel, et al.	Appalachian Dev.	Appalachian Dev.
Harbor Creek	Greenfield	Greenfield	Greene	Greene
14,680' North of 42° 05'	12,250' North of 42° 05'	8,760' North of 42° 05'	5,810' South of 42° 05'	12,300' South of 42° 05'
1,795' West of 79° 55'	2,060' East of 79° 50'	3,695' West of 79° 45'	790' East of 80° 00'	6,970' West of 79° 55'
1945	1947	1932	1947	1946
1,070′	1,409'	1,386′	1,406′	1,316′
1,687'-	2,113'-	2,163'-	2,070′—	2,050'-
1,938′–2,185′	2,349′-2,590′	2,400′-2,628′	2,301′-2,566′	2,290′-2,563′
	2,590′-2,597′	N. P.	2,566′–2,573′	2,563'-2,582'
		3,482′–3,543′		
		3,645′-3,658′		
		3,658'—		
2,228′	2,622'	3,671'	2,587′	2,582'
Oriskany	Oriskany	Queenston	Oriskany	Oriskany
Oriskany sandstone absent. Show gas at 228', 547', 868' & 894'. S. W. at 2,191'-2,203'.	Cherty lime- stone at 2,597'-2,622'. S. W. at 2,622'.	Oriskany sandstone absent. S. W. at 2,630'. Black salt water at 3,260'. Thorold at 3,476'-3,482'. Dry in Medina.	Show of oil at 2,372' in Onondaga.	Show of gas at 700' & 800'. S. W. at 2,571' in Oriskany.

COUNTY	ERIE	ERIE	ERIE	ERIE
QUADRANGLE	North East	North East	North East	North East
MAP NUMBER	11	12	13	14
NAME OF WELL	C. Bertgess	Evans No. 1	J. Thompson No. 1	Truesdail No. 1
OPERATOR	R. M. Weaver & W. R. Harger	Olson, et al.	G. E. Olsen, et al.	G. Schrack
TOWNSHIP	Venango	Venango	Venango	Venango
LATITUDE	11,510' North of 42° 00'	14,415' North of 42° 00'	14,785' North of 42° 00'	4,750' North of 42° 00'
LONGITUDE	2,535' West of 79° 50'	8,555' East of 79° 55'	7,550' East of 79° 55'	7,655' West of 79° 50'
DATE COMPLETED	1949	1956	1956	1956
ELEVATION	1,338′	1,503′	1,491'	1,510′
TULLY	2,225′—	2,292′—	2,267'—	2,390′-2,438′
ONONDAGA	2,445'—	2,524′—	2,494′—	2,629′-2,875′
ORISKANY		2,762′-2,767′	2,738′-2,744′	N. P.
SALT ZONE				3,301′-
LOCKPORT				
RED MEDINA GRIMSBY				
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	2,730′	2,796′	2,768′	3,560′
DEEPEST FM.	Oriskany	Oriskany	Oriskany	Salina
REMARKS	Oriskany sand- stone absent. Dry.	Dry.	I. O. F. 399 Mcf. in Oriskany. I. R. P. 745 Lbs.	Oriskany sandstone absent. S. W. at 3,310'. P. & A.

ERIE	ERIE	ERIE	ERIE	ERIE
North East	North East	North East	North East	North East
15	16	17	18	19
C. Winkleman No. 1	Applebee No. 1	L. Thompson No. 1	Penn State Lands No. 1 (Block 2)	Mattier Bros. No. 1
E. W. Ewing	Keta Gas & Oil Co.	Flanigan, et al.	N. Y. State Nat. Gas Co.	North East Light & Heat
Greene	Venango	Venango	Lake Erie	North East
14,450' North of 42° 00'	12,145' South of 42° 05'	13,620' North of 42° 00'	10,925' North of 42° 15'	1,795' North of 42° 15'
8,400' West of 79° 55'	7,500' East of 79° 55'	6,070' East of 79° 55'	17,850' West of 79° 50'	9,295' East of 79° 50'
2/17/56	3/19/57	4/18/57	10/6/59	
1,298′	1,448'	1,420′	604' D. F.	605' Topo.
2,061′-2,153′	2,225′-2,230′	2,203′-2,306′	832'—	
2,284′—	2,467'—	2,430′—	1,050′-1,312′	
2,533′—	Horiz. 2,717'-2,720'	2,685′-2,691′	1,312′-1,325′	
			1,745′—	
			2,085′-2,188′	
**************************************			2,225′-2,238′	
			2,238′—	
			3,950'-	
2,537′	2,753′	2,740′	4,741′	
Oriskany	Helderberg	Helderberg	Gatesburg	Medina
S. W. at 2,533' in Oriskany. D. & A.	Helderberg 2,720'-2,741'. Dolomite at 2,741'-2,748'. 300 Mcf. gas a/f at 2,748'. I. R. P. 560 Lbs.	Show of oil and gas a/f. P. & A.	Top of Reeds-ville 3,202'— Show of gas at 843', 2,188', 4,119' and 4,241'. S. W. at 1,330' and 1,909'.	Show of gas in Medina.

	COUNTY	ERIE	ERIE	ERIE	ERIE
Qυ	ADRANGLE	Erie	Erie	Erie	Erie
MA	P NUMBER	1	2	3	4
NA	ME OF WELL	Presque Isle No. 1	Erie Deep Test	Frank Buczkowski No. 1	C. W. Held No. 1
OP:	ERATOR	Comr. of Water City of Erie	Presque Isle Gas	Sylvania	Appalachian Dev.
то	WNSHIP	Mill Creek	Mill Creek	Summit	Summit
LA	TITUDE	370' South of 42° 10'	11,195' South of 42° 10'	7,970' South of 42° 05'	7,390' South of 42° 05'
LO	NGITUDE	8,490' West of 80° 05'	1,320' East of 80° 05'	2,790' East of 80° 05'	6,850' West of 80° 00'
DA	TE COMPLETED	9/9/10	1889	4/21/47	12/21/46
EL	EVATION	581'	600'	1,122′	1,149'
TU	LLY	1,038′—	1,110′—	1,768′—	1,797'—
ON	ONDAGA	1,265′-1,480′	1,325′-1,600′	2,000′–2,252′	2,039′-2,280′
OR	ISKANY			2,252′-2,257′	2,280′-2,300′
SAI	T ZONE				
LO	CKPORT				
MEDINAN	RED MEDINA (GRIMSBY)	2,360′–2,388′	2,388′–2,455′		
MEDI	WHITE MEDINA (WHIRLPOOL)	2,398′–2,493′	2,455′-2,520′		
QU	EENSTON	2,493′—	2,600′-3,385′		
osv	WEGO				
TR	ENTON		4,250′—		
PO	ISDAM				
PRI	ECAMBRIAN				
то	TAL DEPTH	3,572′	4,460′	2,325′	2,302′
DE	EPEST FM.	Queenston	Trenton	Salina	Oriskany
RE	MARKS	Oriskany sand- stone absent. Thorold 2,320'-2,360'. Show of gas 1,265'-1,307' & 2,343'. S. W. at 1,530'. P. & A.	Oriskany sand- stone absent. S. W. at 1,620'. Smoke and black water at 2,210'. Show of gas in White Medina. P. & A.	Show of gas at 2,254', 2,313' & 2,319'. Salt water at 2,254'-2,257' & 2,325'. P. & A.	Sandy lime- stone at 2,300'-2,302'. Show of gas at 300' and 440'. Salt water at 2,295'. D. & A.
			P. & A.		

ъ.			
Erie	Erie	Erie	Erie
6	7	8	9
C. Fuhrman No. 1	M. K. Meade No. 1	F. Karrell No. 1	P. M. Osborn No. 1
Appalachian Dev.	Appalachian Dev.	Art Will, et al.	Stevens & Skrobat
Summit	Summit	McKean	Summit
9,450' South of 42° 05'	11,160' South of 42° 05'	13,730' North of 42° 00'	13,960' South of 42° 05'
5,450' West of 80° 00'	6,720' West of 80° 00'	5,545' East of 80° 10'	10,295' West of 80° 00'
3/29/48	8/23/46	10/26/56	10/28/54
1,194'	1,155′	1,033′	1,328′
1,861'-	1,812'-		1,975′—
2,089'-2,325'	2,023'-2,281'		2,198'—
2,325′-2,339′ 2,378′-2,400′	2,281'—	2,168′—	2,448′—
2,790′–2,806′			
3,280′–3,337′			
3,399'-			
2 405'	2 201/	2.175/	2,455′
	_	_	
Flint at 2,339'-2,378'. S. W. at 2,383'. Black S. W. at 3,012'. White Medina sand absent. D. & A.	420 Mcf. in Oriskany. A little S. W. at 2,290'.	S. W. at 2,170' in Oriskany.	Oriskany I. O. F. 245 Mcf. a/s. I. R. P. 800 Lbs. in Oriskany.
	C. Fuhrman No. 1 Appalachian Dev. Summit 9,450' South of 42° 05' 5,450' West of 80° 00' 3/29/48 1,194' 1,861'— 2,089'-2,325' 2,325'-2,339' 2,378'-2,400' 2,790'-2,806' 3,280'-3,337' 3,485' Queenston Flint at 2,339'-2,378'. S. W. at 2,383'. Black S. W. at 3,012'. White Medina sand absent.	C. Fuhrman No. 1 Appalachian Dev. Summit 9,450' South of 42° 05' 5,450' West of 80° 00' 3/29/48 1,194' 1,155' 1,861' — 2,089'-2,325' 2,325'-2,339' 2,378'-2,400' 3,280'-3,337' 3,399' — 3,485' Queenston Flint at 2,339'-2,378'. S. W. at 2,383'. Black S. W. at 3,012'. White Medina sand absent. M. K. Meade No. 1 Appalachian Dev. 6,720' West of 80° 00' 11,160' South of 42° 05' 6,720' West of 80° 00' 3,229' West of 80° 00' 2,23/46 1,155' 1,812' — 2,023'-2,281' 2,281' — 2,291' Queenston Oriskany A little S. W. at 3,012'. White Medina sand absent.	C. Fuhrman No. 1 M. K. Meade No. 1 F. Karrell No. 1 Appalachian Dev. Appalachian Dev. Art Will, et al. Summit Summit McKean 9,450' South of 42° 05' 11,160' South of 42° 00' 13,730' North of 42° 00' 5,450' West of 80° 00' 6,720' West of 80° 00' 5,545' East of 80° 10' 3/29/48 8/23/46 10/26/56 1,194' 1,155' 1,033' 1,861'- 2,023'-2,281' 2,235'-2,339' 2,325'-2,339' 2,221' 2,168'- 2,790'-2,806' 2,281'- 2,168'- 3,280'-3,337' 3,485' 2,291' 2,175' Queenston Oriskany Oriskany Flint at 2,339'-2,378'. S. W. at 2,383'. Black S. W. at 3,012'. White Medina sand absent. 420 Mcf. in Oriskany. A little S. W. at 2,290'.

ERIE	ERIE	ERIE	ERIE
Erie	Erie	Erie	Erie
10	11	12	13
Angelotti No. 1	A. Ardini No. 1	Weiss No. 1	H. Anderson No. 1
Dan Cowan, et al.	Penn. Gas Co. No. 1,527	Chas. Siegel	Sylvania Corp. No. 374
Summit	Summit	Summit	Summit
10,220' South of 42° 05'	10,820' South of 42° 05'	14,880' North of 42° 00'	15,000' South of 42° 05'
9,910' East of 80° 05'	315' East of 80° 05'	7,610' West of 80° 00'	11,500' East of 80° 05'
2/3/56	9/7/56	3/18/55	11/22/55
1,255′	1,180′	1,332'	1,291'
1,890′—	1,809′-1,908′	1,968′—	1,935′—
2,090′—	2,033′—	2,210′—	2,162'—
2,359′—	2,277′—	2,464'—	2,414'-
2,368′	2,287′	2,487′	2,427'
Oriskany	Oriskany	Oriskany	Oriskany
I. O. F. 4,000 Mcf. at 2,365'.	I. O. F. 30,000 Mcf. I. R. P. 630 Lbs. in Oriskany.	Show of gas in Oriskany 10 Mcf. I. R. P. 650 Lbs. S. W. 2,471'-2,478' in Oriskany. P. & A.	I. O. F. 3,800 Mcf. gas with S. W. in Oriskany I. R. P. 810 Lbs.
	Erie 10 Angelotti No. 1 Dan Cowan, et al. Summit 10,220' South of 42° 05' 9,910' East of 80° 05' 2/3/56 1,255' 1,890' — 2,090' — 2,359' — 2,368' Oriskany I. O. F. 4,000	Erie 10 11 Angelotti No. 1 Dan Cowan, et al. 10,220' South of 42° 05' 9,910' East of 80° 05' 2/3/56 1,255' 1,180' 1,890' — 2,359' — 2,368' 2,368' 1. O. F. 4,000 Mcf. at 2,365'. Erie A. Ardini No. 1 Penn. Gas Co. No. 1,527 Summit 10,820' South of 42° 05' 9,910' East of 80° 05' 2/3/56 1,180' 1,809'-1,908' 2,033' — 2,277' — 2,359' — 2,277' — 1. O. F. 4,000 Mcf. I. R. P. 630 Lbs. in	Erie

ERIE	ERIE	ERIE	ERIE	ERIE
Erie	Erie	Erie	Erie	Erie
14	15	16	17	18
T. Fagan	Niederriter No. 1	G. Herman No. 1	Himes & Hull No. 1	Goodwell- Curley No. 1
J. Pitonyak	H. D. Brown, et al.	Summit Oil & Gas Co.	D. R. Stevens & A. J. Skrobat	Stephens, et al.
Summit	Summit	Summit	Summit	Summit
12,880' South of 42° 05'	7,550' South of 42° 05'	3,120' North of 42° 00'	14,100' South of 42° 05'	13,360' South of 42° 05'
1,425' East of 80° 05'	3,060' East of 80° 05'	10,880' West of 80° 00'	9,505' West of 80° 00'	6,640' West of 80° 00'
11/2/56	6/29/56	8/31/56	1/4/55	9/28/56
1,238'	1,033′	1,439'	1,325′	1,240′
1,880′ —	1,762'—	2,130′—	1,957'-	1,879′—
2,100′ —	1,995′—		2,119'-	2,111'-
2,347'-	2,244'—	2,612'-	2,440'-	2,353′-
				Horizon 3,334' — 3,440'-3,453' 3,453'-4,376'
				5,176′-5,876′
2,358′	2,251′	2,618'	2,447′	6,015'
Oriskany	Oriskany	Oriskany	Oriskany	Gatesburg
I. O. F. 8,000 Mcf. in Oriskany.	S. W. at 2,252'. Show of gas, oil and S. W. in Oriskany. P. & A.	Show of gas and S. W. in Oriskany. D. & A.	I. O. F. 1,268 Mcf. in Oris- kany. I. R. P. 567 Lbs. in 15 min.	Gas at 2,369'. S. W. at 2,380' & 6,015'. 30 Mcf. at 3,106'- 3,110'. Black water at 3,117'. 100 Mcf. at 3,447'. Gates- burg at 5,979'. 20 Mcf. gas at 5,970'-5,987'.

	COUNTY	ERIE	ERIE	POTTER	POTTER
QU.	ADRANGLE	Erie	Fairview	Genesee	Genesee
MA	P NUMBER	19	1	1	2
NA	ME OF WELL	C. A. Blase No. 1	Argonyn No. 1	F. Markey No. 1	E. Morley No. 1
OPI	ERATOR	Chas. Seigel	N. Y. S. Nat. Gas Co.	Cunningham Nat. Gas	G. L. Cabot, Inc.
TOT	WNSHIP	Summit	Springfield	Oswayo	Oswayo
LAT	TITUDE	13,730' North of 42° 00'	25,500' South of 42° 05'	580' South of 42° 00'	4,910' South of 42° 00'
LO	NGITUDE	9,450' East of 80° 05'	7,600' West of 80° 25'	3,275' East of 78° 00'	4,415' East of 78° 00'
DA'	TE COMPLETED	11/2/56	10/17/58	1939	1939
ELI	EVATION	1,065′	602' D. F.	2,086′	2,178′
TUI	LLY	1,710′-	1,100′–1,118′	4,189′-4,241′	4,420′-4,470′
on	ONDAGA	1,940′—	1,273′-1,563′	4,747′ —	4,986′-5,022′
OR	ISKANY	2,222'-2,245'	1,563′-1,603′	4,783′ —	5,022′—
SAL	T ZONE				
LOC	CKPORT		2,154′-2,367′		
NAN	RED MEDINA (GRIMSBY)		2,492′–2,650′		
MEDINAN	WHITE MEDINA (WHIRLPOOL)		2,650′–2,655′		
QUI	EENSTON		2,655′-3,508′		
osv	VEGO				
TRE	ENTON		4,291′-5,066′		
POT	SDAM				
PRE	CAMBRIAN				
тот	AL DEPTH	3,082′	5,098′	4,808′	5,037′
DEI	EPEST FM.		Gatesburg	Oriskany	Oriskany
REM	AARKS	S. W. in Oriskany. P. & A.	Top of Gates- burg at 5,066'. S. W. at 1,568'. Black water at 2,290'. Gas at 2,508'— 2,511' & 4,299'. S. W. at 5,081'— 5,085' & 5,098'. Show of oil in Gatesburg.	I. O. F. 13,400 Mcf. I. R. P. 340 Lbs.	I. O. F. 10 Mcf. at 5,034'. S. W. at 5,037'.

POTTER	POTTER	POTTER	POTTER
Genesee	Genesee	Genesee	Genesee
4	5	6	7
J. Moran No. 1	G. Carroll No. 1	M. Fitzstephens No. 1	T. Cobb No. 1
Cunningham Nat. Gas	Cunningham Nat. Gas	Fitzstephens, et al.	C. E. Updegraff, et al.
Oswayo	Oswayo	Genesee	Genesee
5,810' South of 42° 00'	5,225' South of 42° 03'	9,295' South of 42° 00'	6,285' North of 41° 55'
8,925' East of 78° 00'	9,295' East of 78° 00'	2,535' West of 77° 55'	7,920' East of 77° 55'
1932	1934	1935	1935
2,087′	2,179′	2,146′	1,953′
4,288'-4,329'	4,455′-4,505′	4,690′ —	4,416′-4,473′
4,852′—	5,034′ —	5,270′ —	5,040′—
4,875′—	5,051'-	5,290′ —	5,067′ —
		_	
4,879′	5,053′	5,300′	5,080′
Oriskany	Oriskany	Oriskany	Oriskany
I. O. F. 8,000 Mcf. I. R. P. 1,950 Lbs. Much S. W. in Oriskany.	S. W. at 5,051'.	S. W. in Oriskany.	I. O. F. 27,000 Mcf. I. R. P. 1,870 Lbs.
	Genesee 4 J. Moran No. 1 Cunningham Nat. Gas Oswayo 5,810' South of 42° 00' 8,925' East of 78° 00' 1932 2,087' 4,288'-4,329' 4,875' - 4,875' - 4,879' Oriskany I. O. F. 8,000 Mcf. I. R. P. 1,950 Lbs. Much S. W. in	Genesee 4 5 J. Moran G. Carroll No. 1 Cunningham Nat. Gas Oswayo 5,810' South of 42° 00' 5,225' South of 42° 00' 678° 00' 1932 1934 2,087' 2,179' 4,288'-4,329' 4,455'-4,505' 4,852'- 5,034'- 4,875'- 5,051'- 4,879' 5,053' Oriskany Oriskany I. O. F. 8,000 Mcf. I. R. P. 1,950 Lbs. Much S. W. in	Genesee Genesee Genesee Genesee

Genesee	6		
1	Genesee	Genesee	Genesee
8	9	10	11
Duke Estate No. 1	E. Hill No. 1	H. Perry No. 1	U. Russell
G. L. Cabot, Inc.	Sylvania	French, et al.	French, et al.
Genesee	Genesee	Genesee	Genesee
9,240' North of 41° 55'	4,965' North of 41° 55'	8,450' North of 41° 55'	3,695' North of 41° 55'
9,080' West of 77° 50'	7,550' West of 77° 50'	3,590' West of 77° 50'	4,120' West of 77° 55'
1936	1935	1938	1937
2,198'	2,106′	1,947'	2,357′
4,722′-4,771′	4,525′-4,576′	4,466′-4,520′	
5,342'-	5,146′—	5,076′-5,114′	5,470′—
5,370′—	5,169′—	5,114'-	5,505'-
5,376′	5,177′	5,118′	5,507′
Oriskany	Oriskany	Oriskany	Oriskany
S. W. in Oriskany.	I. O. F. 24,000 Mcf. from Oriskany.	S. W. in Oriskany.	S. W. in Oriskany.
	Duke Estate No. 1 G. L. Cabot, Inc. Genesee 9,240' North of 41° 55' 9,080' West of 77° 50' 1936 2,198' 4,722'-4,771' 5,342'- 5,370'- 5,376' Oriskany S. W. in	Duke Estate No. 1 E. Hill No. 1 G. L. Cabot, Inc. Sylvania Genesee Genesee 9,240' North of 41° 55' 4,965' North of 41° 55' 9,080' West of 77° 50' 7,550' West of 77° 50' 1936 1935 2,198' 2,106' 4,722'-4,771' 4,525'-4,576' 5,342'- 5,146'- 5,370'- 5,169'- 5,376' 5,177' Oriskany Oriskany S. W. in Oriskany. I. O. F. 24,000 Mcf. from	Duke Estate No. 1 E. Hill No. 1 H. Perry No. 1 G. L. Cabot, Inc. Sylvania French, et al. Genesee Genesee Genesee 9,240' North of 41° 55' 4,965' North of 41° 55' 8,450' North of 41° 55' 9,080' West of 77° 50' 7,550' West of 77° 50' 3,590' West of 77° 50' 1936 1935 1938 2,198' 2,106' 1,947' 4,722'-4,771' 4,525'-4,576' 4,466'-4,520' 5,342'- 5,146'- 5,076'-5,114' 5,370'- 5,169'- 5,114'- 5,376' 5,177' 5,118' Oriskany Oriskany Oriskany S. W. in Oriskany. Mcf. from Oriskany.

POTTER	POTTER	POTTER	POTTER	POTTER
Genesee	Genesee	Genesee	Genesee	Genesee
12	13	14	15	16
W. B. Hall No. 1	T. Cobb No. 1	F. Estes No. 1	B. Rapan No. 1	G. Estes No. 1
Ward Wasson, et al.	G. L. Cabot, Inc.	Bayless Nat. Gas	N. Y. S. Nat. Gas Co.	Electro- Geometer
Genesee	Genesee	Genesee	Genesee	Genesee
2,270' North of 41° 55'	370' North of 41° 55'	55' South of 41° 55'	3,115' North of 41° 55'	1,160' South of 41° 55'
740' West of 77° 55'	265' East of 77° 55'	5,625' East of 77° 55'	10,720' East of 77° 55'	6,810' East of 77° 55'
1937	1936	1934	1936	1933
2,260′	2,185′	2,122'	2,184'	2,176′
4,758′-4,809′	4,627′-4,677′	4,495′-4,550′	4,565′-4,627′	4,565′-4,612′
5,330′-	5,248'-	5,111'-	5,185'-	5,167′-5,198′
5,372'-	5,280'-	5,141'-	5,217'—	5,198′-
5,387′	5,301′	5,149′	5,229′	5,200′
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
I. O. F. 7,000 Mcf. I. R. P. 680 Lbs.	I. O. F. 14,500 Mcf. from Oriskany.	I. O. F. 27,250 Mcf. I. R. P. 2,100 Lbs.	I. O. F. 21,500 Mcf. I. R. P. 1,245 Lbs.	I. O. F. 13,000 Mcf. I. R. P. 2,110 Lbs.
				1

cot	UNTY	POTTER	POTTER	POTTER	POTTER
QUADRAI	NGLE	Genesee	Genesee	Genesee	Genesee
MAP NUM	MBER	17	18	19	20
NAME OI	F WELL	F. W. Clark No. 1	M. LeBar No. 1	Carpenter- Young No. 1	C. Webster No. 1
OPERATO)R	C. E. Updegraff, et al.	G. L. Cabot, Inc.	Hanley & Bird	Hanley & Bird
TOWNSH	IP	Bingham	Bingham	Bingham	Bingham
LATITUD	Е	8,185' South of 42° 00'	12,040' South of 42° 00'	14,625' South of 42° 00'	10,825' South of 42° 00'
LONGITU	JDE	4,065' West of 77° 45'	8,540' East of 77° 50'	5,810' West of 77° 45'	55' West of 77° 45'
DATE CO	MPLETED	1940	1938	1941	1942
ELEVATI	ON	2,330′	2,209′	2,112′	2,169'
TULLY		4,826′-4,887′	4,764'-4,816'	4,554′-4,602′	4,635′-4,680′
ONONDA	GA	5,461′-5,497′	5,404′-5,443′	5,190′-5,226′	5,290′-5,333′
ORISKAN	ſΥ	5,497′ —	5,443′—	5,226′—	5,336′-
SALT ZO	NE				
LOCKPOR	T				
Z (C	RED MEDINA BRIMSBY)				
Z N	WHITE MEDINA HIRLPOOL)				
QUEENST	ON				· · · · · · · · · · · · · · · · · · ·
OSWEGO					
TRENTO	N				
POTSDAM	ſ				
PRECAME	BRIAN				
TOTAL D	ЕРТН	5,504'	5,448'	5,237'	5,343'
DEEPEST	FM.	Oriskany	Oriskany	Oriskany	Oriskany
REMARK	s	S. W. in Oriskany at 5,502'.	I. O. F. 760 Mcf. I. R. P. 500 Lbs. S. W. at 5,446'.	I. O. F. 760 Mcf. I. R. P. 500 Lbs.	S. W. in Oriskany at 5,340'.
v					

POTTER	POTTER	POTTER	POTTER	POTTER
Genesee	Genesee	Genesee	Genesee	Genesee
21	22	23	24	25
Whitney-Duke No. 1	West Bingham Grange No. 1	E. Ransom No. 1	R. Harrison No. 1	S. Lewis No. 1
G. L. Cabot, Inc.	G. L. Cabot, Inc.	G. L. Cabot, Inc.	Sylvania	H. R. Van Gilder, et al.
Bingham	Bingham	Bingham	Bingham	Bingham
10,400' North of 41° 55'	9,715' North of 41° 55'	10,825' North of 41° 55'	12,780' North of 41° 55'	13,305' North of 41° 55'
1,160' West of 77° 50'	4,540' East of 77° 50'	10,190' East of 77° 50'	10,295' East of 77° 50'	7,605' West of 77° 45'
1938	1938	1939	1939	1939
2,094'	1,779′	1,960'	2,050′	1,940'
4,600′—	4,240′-4,293′	4,501′-4,558′	4,499′–4,550′	4,429′-4,470′
5,230′—	4,870′-4,901′		5,122′-5,156′	5,070′-5,110′
5,255'—	4,901'		5,156′-5,176′	5,110'
5,259′	4,909'	5,300′	5,177′	5,113′
Oriskany	Oriskany	Tully	Oriskany	Oriskany
S. W. in Oriskany.	I. O. F. 3,700 Mcf. at 4,905'.	Abandoned above Oriskany. D. & A.	I. O. F. 9,000 Mcf. I. R. P. 1,175 Lbs.	S. W. in Oriskany.

Genesee 28 W. Cobb No. 1 Penn-York Nat. Gas Co. Allegany 4,540' South of 41° 55' 4,225' West of 77° 55' 1935 2,134' 4,600'-4,654' 5,196'- 5,231'-	Genesee 29 W. L. Gale No. 1 Hammondsport Oil & Gas Allegany 3,010' South of 41° 55' 7,075' East of 77° 55' 1932 2,211' 4,795'-4,829' 5,692'-5,732' 5,732'-
W. Cobb No. 1 Penn-York Nat. Gas Co. Allegany 4,540' South of 41° 55' 4,225' West of 77° 55' 1935 2,134' 4,600'-4,654' 5,196' —	W. L. Gale No. 1 Hammondsport Oil & Gas Allegany 3,010' South of 41° 55' 7,075' East of 77° 55' 1932 2,211' 4,795'-4,829' 5,692'-5,732'
No. 1 Penn-York Nat. Gas Co. Allegany 4,540' South of 41° 55' 4,225' West of 77° 55' 1935 2,134' 4,600'-4,654' 5,196' —	No. 1 Hammondsport Oil & Gas Allegany 3,010' South of 41° 55' 7,075' East of 77° 55' 1932 2,211' 4,795'-4,829' 5,692'-5,732'
Nat. Gas Co. Allegany 4,540' South of 41° 55' 4,225' West of 77° 55' 1935 2,134' 4,600'-4,654' 5,196' —	Oil & Gas Allegany 3,010' South of 41° 55' 7,075' East of 77° 55' 1932 2,211' 4,795'-4,829' 5,692'-5,732'
4,540' South of 41° 55' 4,225' West of 77° 55' 1935 2,134' 4,600'-4,654' 5,196' —	3,010' South of 41° 55' 7,075' East of 77° 55' 1932 2,211' 4,795'-4,829' 5,692'-5,732'
of 41° 55′ 4,225′ West of 77° 55′ 1935 2,134′ 4,600′-4,654′ 5,196′ –	of 41° 55′ 7,075′ East of 77° 55′ 1932 2,211′ 4,795′-4,829′ 5,692′-5,732′
of 77° 55′ 1935 2,134′ 4,600′–4,654′ 5,196′ –	of 77° 55′ 1932 2,211′ 4,795′–4,829′ 5,692′–5,732′
2,134′ 4,600′–4,654′ 5,196′ –	2,211' 4,795'-4,829' 5,692'-5,732'
4,600′-4,654′ 5,196′ —	4,795′-4,829′ 5,692′-5,732′
5,196'—	5,692′-5,732′
5,231'—	5 722'
	3,732 —
l A	
5,244′	5,744′
Oriskany	Oriskany
I. O. F. 20,000 Mcf. I. R. P. 1,700 Lbs.	S. W. in Oriskany.
	Oriskany I. O. F. 20,000 Mcf. I. R. P.

POTTER	POTTER	POTTER	POTTER	POTTER
Genesee	Genesee	Genesee	Genesee	Genesee
30	31	32	33	34
F. Osgood No. 1	E. Furman No. 1	M. Scoville No. 1	W. Cobb No. 1A	W. Cobb No. 1
Hanley & Bird & Allegany Gas	Cowanesque Gas	Appalachian Dev.	G. L. Cabot, Inc.	Sylvania
Allegany	Allegany	Allegany	Allegany	Allegany
4,275' South of 41° 55'	7,865' South of 41° 55'	9,555' South of 41° 55'	11,035' South of 41° 55'	9,030' South of 41° 55'
8,235' East of 77° 55'	1,160' West of 77° 55'	3,325' East of 77° 55'	6,125' East of 77° 55'	6,230' East of 77° 55'
1940	1935	1948	1939	1948
2,056′	2,113'	2,223′	2,235′	2,191'
5,000′-5,070′	4,758′-4,860′	5,025′-5,076′	5,047′-5,100′	4,975′-5,028′
5,641′-5,659′		5,643′-5,665′	5,670′-5,693′	5,595′-5,614′
5,659'-5,687'		5,665′-5,667′	5,693′-5,703′	5,614'-5,620'
5,692'	5,683'	5,667'	5,703′	5,620'
Oriskany	Tully	Oriskany	Oriskany	Oriskany
Dry.	Abandoned above Oriskany.	I. O. F. 700 Mcf. at 5,666'-5,667'. S. W. at 5,667'.	S. W. in Oriskany.	I. O. F. 50 Mcf. at 5,619'. S. W. at 5,619'.

COUNTY	POTTER	POTTER	POTTER	POTTER
QUADRANGLE	Genesee	Genesee	Genesee	Genesee
MAP NUMBER	35	36	37	38
NAME OF WELL	Potter County Comr. No. 1	M. Cole No. 1	W. Cobb No. 1	F. Moe No. 1
OPER ATOR	J. H. Duff, et al.	Allegany Gas	N. Y. S. Nat. Gas Co.	North Branch Dev.
TOWNSHIP	Allegany	Allegany	Allegany	Allegany
LATITUDE	11,825' South of 41° 55'	14,625' North of 41° 50'	10,875' North of 41° 50'	10,085' North of 41° 50'
LONGITUDE	10,615' West of 77° 55'	10,455' West of 77° 55'	8,555' West of 77° 50'	4,120' West of 77° 50'
DATE COMPLETED	1934	1940	1940	1933
ELEVATION	2,259′	2,272′	2,268′	2,405′
TULLY	4,753′ —	5,135'-5,190' 5,282'-5,312'	4,939′-4,992′	4,665′-4,715′
ONONDAGA	5,371'-	6,355′-6,379′	5,589′-5,607′	5,297′-5,316′
ORISKANY	5,403′—	6,379'-	5,607′-5,618′	5,316′-5,326′
SALT ZONE				
LOCKPORT				
RED MEDINA (GRIMSBY)				
WHITE MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	5,405′	6,402′	5,636′	5,440′
DEEPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
REMARKS	S. W. in Oriskany.	S. W. at 6,386'-6,388'.	Dry.	Dry, tight sand.
		0,300		

POTTER	POTTER	POTTER	POTTER	POTTER
Genesee	Genesee	Genesee	Genesee	Genesee
39	40	41	42	43
R. R. Lewis No. 1	W. Hosley No. 1	W. Bennett No. 1	J. Torok No. 1	J. J. Morley No. 1
G. L. Cabot, Inc.	C. G. Updegraff, et al.	Lycoming Nat. Gas Co.	G. L. Cabot, Inc.	Williamsport Nat. Gas
Allegany	Ulysses	Ulysses	Ulysses	Ulysses
2,005' North of 41° 50'	3,800' South of 41° 55'	13,940' South of 41° 55'	4,595' North of 41° 50'	6,600' North of 41° 50'
7,020' West of 77° 50'	4,805' West of 77° 45'	6,495' West of 77° 45'	1,160' East of 77° 50'	2,220' East of 77° 50'
1935	1939	1934	1940	1940
2,318'	2,072′	2,326′	2,497'	2,430′
4,383'-4,435'	4,625′-4,683′	4,555′-4,604′	4,563′-4,616′	4,496′-4,549′
5,029'-5,044'	5,281'-	5,215'-	5,202′-5,216′	5,136′-5,158′
5,044′-5,060′	5,306′-	5,231'—	5,216′-5,231′	5,158′-5,171′
5,218′	5,364'	5,552'	5,238′	5,171'
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
Dry.	Dry.	Dry.	I. O. F. 556 Mcf. I. R. P. 2,200 Lbs.	I. O. F. 880 Mcf. I. R. P. 1,730 Lbs.

	COUNTY	POTTER	POTTER	POTTER	POTTER
QU/	ADRANGLE	Genesee	Genesee	Genesee	Genesee
MAI	P NUMBER	44	45	46	47
NAI	ME OF WELL	M. Kioney No. 1	Coudersport Trust Co., No. 1	L. L. Rennels No. 1	J. Stone No. 4
OPE	RATOR	G. L. Cabot, Inc.	N. Y. S. Nat. Gas Co.	G. L. Cabot, Inc.	G. L. Cabot, Inc.
TOV	VNSHIP	Ulysses	Ulysses	Ulysses	Ulysses
LAT	TTUDE	3,905' North of 41° 50'	7,235' North of 41° 50'	2,220' North of 41° 50'	1,585' North of 41° 50'
LON	GITUDE	4,330' East of 77° 50'	7,445' East of 77° 50'	2,220' West of 77° 50'	1,375' East of 77° 50'
DAT	TE COMPLETED	1940	1939	1940	1940
ELE	VATION	2,390′	2,246′	2,411'	2,212'
TUL	LY	4,457′-4,516′	4,296′—	4,456′-4,509′	4,321′-4,375′
ONO	ONDAGA	5,104′-5,133′	4,946′—	5,098′-5,121′	4,965'-4,984'
ORI	SKANY	5,133′-5,150′	4,963'—	5,121'-5,140'	4,984′-5,010′
SAL	T ZONE				
LOC	KPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QUE	ENSTON				
osw	7EG0				
TRE	NTON				
POT	SDAM				
PRE	CAMBRIAN				
тот	AL DEPTH	5,285′	4,986′	5,152'	5,116′
DEE	PEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
REM	IARKS	Show of gas in Oriskany.	I. O. F. 225 Mcf. I. R. P. 2,170 Lbs.	Dry.	Slight show of gas in Oriskany at 4,996'. D. & A.
	- 41				

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POTTER	POTTER	POTTER	POTTER	POTTER
Genesee	Genesee	Genesee	Genesee	Genesee
48	49	50	51	52
J. Stone No. 1	A. G. Lynman No. 1	S. J. Booth No. 3	E. N. Clair No. 1	E. Meister No. 1
G. L. Cabot, Inc.	G. L. Cabot, Inc.	Hungiville, et al.	G. H. Rogers, et al.	Lycoming Nat. Gas
Ulysses	Ulysses	Hebron	Hebron	Hebron
2,480' North of 41° 50'	475' North of 41° 45'	14,045' North of 41° 50'	13,410' South of 41° 55'	13,835' South of 41° 55'
3,325' East of 77° 50'	2,060' East of 77° 50'	26' East of 78° 00'	225' East of 78° 00'	9,770' East of 78° 00'
1939	1936	1934	1932	1934
2,188′	2,304′	2,191'	2,156′	2,230′
4,334′-4,388′	5,470′-5,529′	4,606′—	4,690′-4,732′	4,718'-
4,977'-4,998'	6,167′-6,189′	5,195'-	5,266′-5,289′	5,305'-
4,998′-5,010′		5,217'-	5,289′-5,290′	5,329'-
5,026′	6,280′	5,231'	5,295'	5,353'
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
I. O. F. 608 Mcf. from Oriskany.	Oriskany sand absent. D. & A.	I. O. F. 9,000 Mcf. I. R. P. 1,440 Lbs.	I. O. F. 3,500 Mcf. I. R. P. 2,175 Lbs.	I. O. F. 3,100 Mcf. I. R. P. 1,600 Lbs.

	COUNTY	POTTER	POTTER	POTTER	POTTER
Qυ	ADRANGLE	Genesee	Genesee	Genesee	Genesee
MA	P NUMBER	53	54	55	56
NA	ME OF WELL	A. T. Critten- den No. 1	Burt & Lyman No. 2	L. Champlin No. 2	E. Willsey, No. 2
OPI	ERATOR	North Branch Dev.	N. Y. S. Nat. Gas Co.	J. B. Reed, et al.	United Producing
то	WNSHIP	Hebron	Hebron	Hebron	Hebron
LA'	TITUDE	11,985' North of 41° 50'	9,715' North of 41° 50'	10,875' North of 41° 50'	12,885' North of 41° 50'
LO	NGITUDE	31' East of 78° 00'	4,805' East of 78° 00'	7,760' East of 78° 00'	8,025' East of 78° 00'
DA	TE COMPLETED	1934	1940	1934	1934
ELI	EVATION	2,177′	2,243′	2,260′	2,226′
TU	LLY	4,525'-4,564'	4,932′–4,986′	5,030′—	4,956′—
on	ONDAGA	5,102'—	5,525′-5,545′	5,621'-	5,595′—
OR	ISKANY	5,128'-	5,545′-5,563′	5,658'-	5,611'-
SAI	T ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QU	EENSTON				
osv	WEGO				
TR	ENTON				
PO	I'SDAM				
PR	ECAMBRIAN				
TO	TAL DEPTH	5,144'	5,570′	5,659'	5,621'
DE	EPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
RE	MARKS	I. O. F. 17,000 Mcf. I. R. P. 1,520 Lbs.	I. O. F. 143 Mcf. I. R. P. 1,150 Lbs.	I. O. F. 1,000 Mcf. I. R. P. 2,125 Lbs.	S. W. in Oriskany.

POTTER	POTTER	POTTER	POTTER	POTTER
Genesee	Genesee	Genesee	Genesee	Genesee
57	58	59	60	61
W. Hemphill No. 1	E. Coyle No. 1	E. Coyle No. 1	A. Mitchell	E. Bloss No. 1
G. L. Cabot, Inc.	G. H. Rogers, et al.	C. E. Updegraff	Evjen & Harris	Kane, et al.
Hebron	Hebron	Hebron	Sweden	Sweden
7,180' North of 41° 50'	7,500' North of 41° 50'	8,235' North of 41° 50'	11,460' South of 41° 50'	9,780' South of 41° 50'
,690' East of 78° 00'	5,755' East of 78° 00'	8,235' East of 78° 00'	10,295' West of 77° 55'	4,970' East of 77° 55'
941	1933	1934	1939	5/24/57
2,093′	2,173′	2,373′	2,039'	2,384′
1,787′–4,841′	5,265′-5,328′	5,160′-5,220′	4,774′-4,827′	4,595′—
5,393′–5,415′	5,850′-5,875′		5,395′-	5,196′—
5,415'-	5,875′—	5,800′-5,820′		
		1 1		
		_		
,433′	5,888′	5,878′	5,501'	5,275′
Driskany	Oriskany	Oriskany	Oriskany	Oriskany
S. W. at 5,416'.	Dry.	Dry.	Oriskany sand absent.	No record on Oriskany sand. D. & A.

	COUNTY	POTTER	POTTER	POTTER	POTTER
QU	ADRANGLE	Genesee	Coudersport	Coudersport	Coudersport
MA	AP NUMBER	62	1	2	3
N.A	ME OF WELL	L. Tarbox No. 1	E. J. Davis No. 1	R. Wolcott No. 1	F. & A. Dickerson No. 1
OP	ERATOR	Trans Eastern Pet. Co.	New Penn Dev.	B. Q. D. C. ¹	G. L. Cabot, Inc.
то	WNSHIP	Ulysses	Sharon	Sharon	Sharon
LA	TITUDE	13,200' South of 41° 55'	7,815' South of 42° 00'	9,980' South of 42° 00'	8,765' South of 42° 00'
LO	NGITUDE	9,940' East of 77° 50'	9,820' West of 78° 05'	7,815' West of 78° 05'	5,335' West of 78° 05'
DA	TE COMPLETED	7/26/57	1939	1938	1939
EL	EVATION	2,160′	1,999′	1,874'	2,127′
ΤU	LLY	4,490′-4,538′	4,344'-4,389'	4,145′-4,193′	4,386′-4,436′
ON	IONDAGA	5,132'-	4,869'—	4,676'-4,734'	4,909′-4,963′
OR	ISKANY	5,158′-5,173′	4,920'-	4,734′—	4,963'—
SA	LT ZONE				
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QU	EENSTON				
os	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	5,192'	5,026	4,736′	4,980′
DE	EPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
RE	MARKS	S. W. at 4,753'-4,754'. Some gas at 5,162'. P. & A.	Gas at 4,921'. I. O. F. 17 Mcf. S. W. at 4,922'.	I. O. F. 18,500 Mcf. I. R. P. 1,925 Lbs.	I. O. F. 10,000 Mcf. I. R. P. 306 Lbs.
	0.71				

¹ Belmont Quadrangle Drilling Company

POTTER	POTTER	POTTER	POTTER	POTTER
Coudersport	Coudersport	Coudersport	Coudersport	Coudersport
4	5	6	7	8
G. Kemp, et al. No. 1	M. White No. 1	R. Wolcott No. 1	R. M. Wolcott No. 2	N. Kemp No. 1
New Penn Dev.	Hanley & Bird & Allegany Gas	Hanley & Bird & Allegany Gas	B. Q. D. C.	B. Q. D. C.
Sharon	Sharon	Sharon	Sharon	Sharon
10,665' South of 42° 00'	12,515' South of 42° 00'	15,355' North of 41° 55'	12,195' South of 42° 00'	11,140' South of 42° 00'
9,135' East of 78° 10'	11,245' West of 78° 05'	10,560' West of 78° 05'	7,920' West of 78° 05'	6,020' West of 78° 05'
1939	1943	1942	1939	1939
1,667′	2,026′	2,054'	2,129′	1,979′
4,005′-4,055′	4,341′-4,389′	4,325′-4,385′	4,391′-4,439′	4,269′–4,322′
4,550′–4,610′	4,834′-4,911′	4,854′-4,913′	4,940′-5,004′	4,866′-4,923′
4,610'-4,617'	4,911'-4,918'	4,913'-	5,004'-	4,923'-
4,672'	4,952′	4,918′	5,007′	4,925′
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
Dry.	Dry.	S. W. in Oriskany at 4,918'.	I. O. F. 8 Mcf.	S. W. in Oriskany at 4,924'.

POTTER	POTTER	POTTER	POTTER
Coudersport	Coudersport	Coudersport	Coudersport
9	10	11	12
Dunshie No. 1	S. White No. 1	R. Kemp No. 1	U. Russell No. 1
New Penn Dev.	Sylvania	G. L. Cabot, Inc.	Williamsport Oil & Gas
Sharon	Sharon	Sharon	Sharon
13,940' South of 42° 00'	13,040' North of 41° 55'	13,360' North of 41° 55'	2,800' North of 41° 55'
2,375' West of 78° 05'	8,765' West of 78° 05'	6,230' West of 78° 05'	1,055' East of 78° 10'
1940	1939	1939	1938
1,960′	1,999′	2,033′	2,029′
4,303′-4,360′	4,284'	4,400′-4,453′	4,549′-4,592′
4,942'-4,992'	4,811'-	5,145′-5,197′	5,171′-5,248′
4,992'	4,863'	5,197′—	
4,997′	4,882′	5,199′	5,297′
Oriskany	Oriskany	Oriskany	Oriskany
S. W. in Oriskany at 4,992'.	S. W. in Oriskany at 4,886'.	S. W. in Oriskany at 5,198'.	Oriskany sand- stone absent.
	Coudersport 9 Dunshie No. 1 New Penn Dev. Sharon 13,940' South of 42° 00' 2,375' West of 78° 05' 1940 1,960' 4,303'-4,360' 4,942'-4,992' 4,992' — 4,997' Oriskany S. W. in Oriskany at	Coudersport Goudersport 9	Coudersport Coudersport Coudersport 9 10 11

POTTER	POTTER	POTTER	POTTER	POTTER
Coudersport	Coudersport	Coudersport	Coudersport	Coudersport
13	14	15	16	17
R. Goldsmith No. 1	R. Holmes No. 2	Kibbeville School No. 1	R. Baldwin No. 1	B. Dunshie No. 1
N. Y. S. Nat. Gas Co.	Empire Gas & Fuel Co., Ltd.	B. Q. D. C.	Sylvania	Empire Gas & Fuel Co., Ltd.
Oswayo	Oswayo	Oswayo	Oswayo	Oswayo
5,915' South of 42° 00'	8,820' South of 42° 00'	7,865' South of 42° 00'	10,505' South of 42° 00'	14,520' South of 42° 00'
1,160' West of 78° 05'	580' West of 78° 05'	4,330' East of 78° 05'	4,860' East of 78° 05'	1,635' West of 78° 05'
1948	1940	1939	1939	1941
1,798′	1,936′	1,987'	2,158′	2,061′
4,055′-4,105′	4,246′-4,298′	4,219′–4,669′	4,448′—	4,439′-4,485′
4,577'-4,633'	4,773′-4,824′	4,767′-4,824′	4,973'	4,975′-5,022′
4,633'-	4,824'-	4,824'-	5,012'-	5,022'-
4,637′	4,826′	4,826′	5,026′	5,028′
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
I. O. F. 16 Mcf. Show of S. W. at 4,637'.	S. W. at 4,826'.	S. W. at 4,826'.	I. O. F. 50 Mcf. S. W. in Oriskany.	I. O. F. 280 Mcf. I. R. P. 720 Lbs. S. W. from Oriskany.

COUNTY	POTTER	POTTER	POTTER	POTTER
QUADRANGLE	Coudersport	Coudersport	Coudersport	Coudersport
MAP NUMBER	18	19	20	21
NAME OF WELL	H. Bunker No. 1	H. Cobb, et al. No. 1	Gray Chemical Co.	A. J. White No. 1
OPERATOR	B. Q. D. C.	Allegany Gas	Potter Dev.	Hungiville, et al.
TOWNSHIP	Oswayo	Clara	Clara	Hebron
LATITUDE	8,605' North of 41° 55'	14,360' South of 41° 55'	55' North of 41° 50'	14,940' South of 41° 55'
LONGITUDE	10,770' West of 78° 00'	3,750' West of 78° 05'	4,965' West of 78° 05'	3,590' West of 78° 00'
DATE COMPLETED	1939	1939	1933	1933
ELEVATION	2,239′	1,797′	2,176′	1,985′
TULLY	4,890′-4,946′	4,677′-4,724′	4,799′–4,850′	4,564'-4,619'
ONONDAGA	5,457′-5,500′	5,240′-5,268′	5,380′-5,405′	5,162′-
ORISKANY	5,500'-	5,268′-5,286′		5,188'-
SALT ZONE				
LOCKPORT	1			
RED MEDINA GRIMSBY				
WHITE MEDINA (WHIRLPOOL)				
QUEENSTON				
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	5,507′	5,326′	5,488′	5,195′
DEEPEST FM.	Oriskany	Oriskany	Oriskany	Oriskany
REMARKS	S. W. at 5,501'.	S. W. in Oriskany.	Oriskany sandstone absent.	S. W. in Oriskany.
		Ç		

POTTER	POTTER	POTTER	POTTER	POTTER
Coudersport	Coudersport	Coudersport	Coudersport	Coudersport
22	23	24	25	26
S. J. Booth No. 1	W. White No. 1	A. Sturdevant No. 1	O. Greenman No. 1	M. Simpson, et al. No. 1
Hungiville, et al.	Lycoming Nat. Gas	Penn-United Gas	Lycoming Nat. Gas	Appalachian Dev.
Hebron	Hebron	Hebron	Hebron	Hebron
13,885' North of 41° 50'	8,500' North of 41° 50'	10,825' North of 41° 50'	5,490' North of 41° 50'	4,490' North of 41° 50'
2,850' West of 78° 00'	5,700' West of 78° 00'	1,215' West of 78° 00'	6,810' West of 78° 00'	2,850' West of 78° 00'
1931	1934	1935	1934	1947
1,851'	2,293'	2,023′	2,298′	2,238′
4,332'-	4,600′-4,643′	4,392′-4,440′	4,653′-4,712′	4,916′-4,963′
4,893'-	5,181'-	4,911'—	5,234'—	5,500′-5,517′
4,923'-	5,208'-	4,932'-	5,264'—	5,517′-5,528′
4,924′	5,222′	4,942′	5,270′	5,530′
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
I. O. F. 8,000 Mcf. I. R. P. 2,110 Lbs.	I. O. F. 14,500 Mcf.	I. O. F. 6,500 Mcf.	I. O. F. 22,000 Mcf. I. R. P. 1,140 Lbs.	Oriskany sand- stone tight.

	COUNTY	POTTER	POTTER	POTTER	POTTER
QU.	ADRANGLE	Coudersport	Coudersport	Coudersport	Coudersport
ΜA	P NUMBER	27	28	29	30
NA	ME OF WELL	C. Stearns No. 1	A. Matteson No. 1	C. Gorham Est., No. 1	W. H. Allen No. 1
OPI	BRATOR	Potter Dev. Co.	Potter Dev. Co.	Allegany Gas	Potter Dev.
TO	WNSHIP	Hebron	Hebron	Hebron	Roulette
LAT	TITUDE	1,530' North of 41° 50'	3,960' South of 41° 50'	2,905' South of 41° 50'	10,615' South of 41° 50'
LO	NGITUDE	210' East of 78° 05'	580' West of 78° 05'	8,925' East of 78° 05'	8,975' West of 78° 05'
DA'	TE COMPLETED	1933	1932	1941	1933
ELI	EVATION	2,026′	2,180′	2,213′	2,217′
TU	LLY	4,537′-4,582′	4,567′-4,615′	5,109′–5,161′	4,707′-4,752′
ON	ONDAGA	5,106′-5,154′	5,147′-5,174′	5,691′-5,709′	5,245′-5,286′
OR	ISKANY	5,154′-5,163′	Horiz. 5,174'-5,179'		
SAI	T ZONE		5,528′-5,561′+		
LO	CKPORT				
NAN	RED MEDINA (GRIMSBY)				
MEDINAN	WHITE MEDINA (WHIRLPOOL)				
QU	EENSTON				
OSV	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
TO	TAL DEPTH	5,247'	5,561'	5,803′	5,369'
DE	EPEST FM.	Oriskany	Camillus	Oriskany	Oriskany
RE	MARKS	4 ft. hard sandstone in Oriskany. Dry.	Oriskany consists of sandy lime- stone. Helder- berg 5,179'-5,245'. Dry.	Oriskany sandstone absent.	Oriskany sand- stone absent.
			Derg 5,1/9 -5,245°.		

MC KEAN	MC KEAN	MC KEAN	MC KEAN	MC KEAN
Coudersport	Smethport	Smethport	Smethport	Smethport
31	1	2	3	4
A. Nolan No. 1	G. Taylor No. 1	J. Higgins No. 1	C. Nunn, et al. No. 1	M. Zerbe
J. Shuman, et al.	New Penn Dev.	New Penn Dev. & McKean Nat. Gas	Allegany Gas	Potter Dev.
Ceres	Ceres	Ceres	Liberty	Liberty
1,300' South of 41° 55'	12,145' South of 42° 00'	10,930' North of 41° 55'	6,020' North of 41° 50'	1,320' South of 41° 50'
11,000' West of 78° 10'	8,185' West of 78° 15'	10,085' West of 78° 15'	1,530' West of 78° 20'	7,235' West of 78° 20'
1956	1939	1939	1945	1934
1,871'	1,555′	1,780′	1,488′	1,751′
4,412'-4,449'	3,993'-4,040'	4,268′-4,293′	3,935′-3,950′	4,202′-4,220′
4,911'	4,526′-4,562′	4,803'-	4,450′-4,500′	4,678′-4,726′
Horiz. 4,968'-	Horiz. 4,562'-4,579'		Horiz. 4,500'-	
			4,850′-5,785′	5,073′-5,095′
			6,426′-6,492′	
			6,515′-6,564′	
			6,564'—	
5,000′	4,701′	4,906′	6,615′	5,135′
Oriskany	Oriskany	Oriskany	Medina	Camillus
Dry.	Oriskany sandstone absent.	Oriskany sandstone absent. Dry.	Oriskany sand- stone absent. Dry in Medina.	Oriskany sandstone absent. Helderberg 4,726'-4,783'. Dry.

COUNTY	MC KEAN	MC KEAN	WARREN	WARREN
QUADRANGLE	Bradford	Bradford	Kinzua	Kinzua
MAP NUMBER	1	2	1	2
NAME OF WELL	Delo No. 1	L. Wilson No. 18	E. Williams No. 1	M. W. Jamison No. 1
OPERATOR	Bradford Deep Well	South Penn Oil	Appalachian Dev.	Sylvania
TOWNSHIP	Foster	Lafayette	Corydon	Kinzua
LATITUDE	10,560' South of 42° 00'	6,500' North of 41° 45'	12,725' South of 42° 00'	12,515' South of 41° 50'
LONGITUDE	20,700' West of 78° 30'	7,600' East of 78° 45'	3,855' West of 78° 55'	4,275' East of 79° 00'
DATE COMPLETED	1914	1948	1944	1937
ELEVATION	1,576′	1,545'	1,266′	2,055′
TULLY	3,575′-	4,248'—	3,125'—	4,464'—
ONONDAGA	4,065′-4,135′	4,655′-4,727′	3,444′-3,526′	4,745′-4,799′
ORISKANY	4,135′-4,155′		3,526′-3,538′	4,799'-4,819'
SALT ZONE	4,490′-4,713′	5,127′-5,610′		
LOCKPORT	5,085′-5,385′	5,749′-5,978′		
RED MEDINA (GRIMSBY)	5,560′-5,642′	6,160′-6,209′		
WHITE MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL	5,642′-5,700′	6,209′-6,326′		
QUEENSTON	5,700′—	6,326′-7,591′		
OSWEGO		7,591′-7,652′		
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	5,820′	8,002′	3,542′	4,830′
DEEPEST FM.	Queenston	Oswego	Oriskany	Oriskany
REMARKS	Show of oil in Oriskany. Helderberg 4,155'-4,215'. Dry in Medina.	Oriskany sandstone absent. Helderberg 4,727'-4,792'. Dry in Medina and Oswego. (*)	S. W. in Oriskany at 3,527'.	Gas pocket in Onondaga. S. W. in Oriskany.

MC KEAN	MC KEAN	MC KEAN	MC KEAN	MC KEAN
Kinzua	Kinzua	Kinzua	Kinzua	Kinzua
3	4	5	6	7
E. Williams No. 1	L. E. Mallory No. 1	Kinzua Valley Chemical Co. No. 1	L. E. Mallory & Son, No. 1	Warrant 3,416 No. 4
Hiawatha Oil & Gas	Appalachian Dev.	Appalachian Dev.	Hiawatha Oil & Gas	South Penn Oil
Foster	Corydon	Corydon	Corydon	Lafayette
2,850' South of 42° 00'	9,715' North of 41° 55'	7,655' South of 41° 55'	13,730' North of 41° 50'	11,510' North of 41° 50'
6,285' West of 78° 45'	8,080' East of 78° 55'	8,080' East of 78° 55'	2,640' West of 78° 50'	4,700' West of 78° 45'
1940	1943	1943	1940	1944
2,082′	2,090′	1,358′	1,603′	2,141'
4,018'—	4,015'	3,452′-	3,795′ —	4,467'—
4,345′—	4,323'-4,398'	3,770′-3,835′	4,166′–4,231′	4,816′-4,874′
4,415′-4,430′	4,398′—	3,835′-	4,231'-	4,874'-
4,480′	4,406′	3,845′	4,241′	4,903′
Oriskany	Oriskany	Oriskany	Oriskany	Oriskany
No gas or S. W. in Oriskany. D. & A.	30 Mcf. of gas in Oriskany. S. W. at 4,401'. P. & A.	S. W, in Oriskany. D. & A.	150 Mcf. gas & S. W. at 4,187'-4,190'. S. W. at 4,234'.	S. W. in Oriskany.

	COUNTY	MC KEAN	MC KEAN	MC KEAN	MC KEAN
Qυ	ADRANGLE	Kinzua	Kinzua	Kinzua	Kinzua
MA	P NUMBER	8	9	10	11
NA	ME OF WELL	A. D. Van Scoy No. 1	Central Penn. Lumber Co., No. 1	Mallory & Williams No. 1	Warrant 3,410 No. 1
OP	ERATOR	H. C. Drilling	Penn-Bradford Oil	Roeder, et al.	Thornton Co.
то	WNSHIP	Hamilton	Hamilton	Corydon	Lafayette
LA	TITUDE	4,490' North of 41° 50'	8,975' South of 41° 50'	1,400' South of 42° 00'	8,100' South of 41° 50'
LO	NGITUDE	10,615' West of 78° 50'	5,915' East of 78° 55'	21,000' West of 78° 45'	1,700' West of 78° 45'
DA	TE COMPLETED	1937	1939	12/3/57	12/6/57
EL	EVATION	2,041'	1,342'	2,000′	2,040′
TU	LLY	4,355′ —	3,760′ —	3,893′—	
ON	ONDAGA	4,701′-4,750′	4,070′-4,117′	4,239'-4,310'	4,938'-4,994'
OR	ISKANY	4,750′-4,768′	4,117'-4,143'	4,310'-4,324'	4,994′-5,020′
SAI	LT ZONE				5,362′-5,572′
LO	CKPORT				5,969′–6,390′
NAN	RED MEDINA (GRIMSBY)				6,424′-6,456′
MEDINAN	WHITE MEDINA (WHIRLPOOL)				6,480′-6,567′
ا— وں	EENSTON				6,567'-
OST	WEGO				
TR	ENTON				
PO'	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	4,770′	4,146′	4,401′	6,940'
DE	EPEST FM.	Oriskany	Oriskany	Oriskany	Queenston
RE	MARKS	S. W. in Oriskany. 428 Mcf. a/s. Gas soon drowned out.	S. W. in Oriskany. I. O. F. 10 Mcf.	S. W. in Oriskany. D. & A.	Clinton at 6,390'-6,424'. Gas show at 4,859'. Oil show in Oriskany. S. W. at 5,001'. Gas pocket at 5,124'. Show of gas in Medina. P. & A.

WARREN	WARREN	WARREN	WARREN	WARREN
Warren	Warren	Warren	Warren	Warren
1	2	3	4	5
Charles Erickson No. 1	Lessor & Louner No. 1. Lot 49	Lessor & Louner No. 1. Lot 60	M. Honhart No. 1	A. Morck, et al. No. 1
C. E. Updegraff,	Potter Dev.	H. C. Drilling	G. L. Cabot, Inc.	B. Q. D. C.
Elk	Kinzua	Kinzua	Kinzua	Pleasant
5,335' North of 41° 55'	10,930' South of 41° 50'	12,780' South of 41° 50'	12,725' South of 41° 50'	14,835' South of 41° 50'
7,710' West of 79° 00'	2,535' West of 79° 00'	2,165' West of 79° 00'	950' West of 79° 00'	6,070' West of 79° 10'
1938	1937	1936	1936	1937
1,926′	1,994′	1,944′	1,912'	1,642'
3,760′—	4,396′ —	4,366′—	4,338′—	4,005′—
4,104'-4,197'	4,676′-4,711′	4,620′-4,679′	4,599′–4,660′	4,218'-4,294'
4,197′–4,199′	4,711′-4,738′	4,679'—	4,660′—	4,294′-4,311′
4,600'-4,864'				
4,982′-5,246′				
5,408′—				
-5,545′ 				
J,JTJ				
5,630′	4,928′	4,689'	4,662'	4,372'
Queenston	Oriskany	Oriskany	Oriskany	Oriskany
Helderberg 4,199'-4,257'. Black S. W. at 5,148'-5,150'. Shows of gas at 5,145'- 5,148' & 5,431'-5,433'.	Helderberg 4,738'-4,778'. I. O. F. 100 Mcf. at 4,712'-4,715' with 3 bbl. S. W./day.	Gas from Oriskany. I. O. F. 620 Mcf. 1,700 Mcf. a/s drowned out by S. W. I. R. P. 1,795 Lbs.	I. O. F. 7 Mcf. at 4,661'. S. W. in Oriskany.	Show of oil at 4,295'. S. W. in Oriskany.

COUNTY	WARREN	WARREN	WARREN	WARREN
ADRANGLE	Warren	Warren	Youngsville	Youngsville
P NUMBER	6	7	1	2
ME OF WELL	Dunham Oil Co.	South Penn Oil Co. Great Lot No. 74	Anderson No. 1	Spetz No. 1
ERATOR	Kane Industrial Gas	L. B. French, et al.	T. M. Pettigrew, et al.	Potter Develop- ment Co.
WNSHIP	Watson	Kinzua	Sugar Grove	Pittsfield
TITUDE	8,870' North of 41° 45'	15,100' South of 41° 50'	1,740' South of 42° 00'	15,100' South of 41° 55'
NGITUDE	9,450' East of 79° 15'	8,450' West of 79° 00'	5,175' East of 79° 20'	8,870' East of 79° 30'
TE COMPLETED	1937	2/14/53	1947	1937
EVATION	1,686′	1,885′	1,360′	1,849'
LLY	3,937′—	4,240′—		3,471′—
ONDAGA	4,284'-4,364'	4,575′-4,641′	3,046′-3,183′	3,752′-3,907′
ISKANY	4,364′-4,376′	4,641'—		Horiz. 3,907'-3,918'
T ZONE				4,277'-4,415'
CKPORT				4,655'—
RED MEDINA (GRIMSBY)			4,202′–4,265′	4,961′–5,043′
WHITE MEDINA (WHIRLPOOL)			4,295′-4,413′	5,126′-5,137′
EENSTON			4,413′—	5,137'-
WEGO				
ENTON				
TSD AM				
ECAMBRIAN				
TAL DEPTH	4,444′	4,668′	4,435′	5,165′
EPEST FM.	Oriskany	Oriskany	Queenston	Queenston
MARKS	Dry in Oriskany.	Dry. D. & A.	Oriskany sand- stone absent. Black S. W. at 3,974'. Dry in Medina.	Oriskany limey with a few quartz grains. Black S. W. at 4,690'-4,714'. Dry in Medina.
	ADRANGLE P NUMBER ME OF WELL ERATOR WNSHIP TITUDE TE COMPLETED EVATION LLY ONDAGA ISKANY T ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON WEGO ENTON TSDAM ECAMBRIAN TAL DEPTH EPEST FM.	ADRANGLE P NUMBER ME OF WELL GRATOR GRATOR GRATOR Watson 8,870' North of 41° 45' 9,450' East of 79° 15' TE COMPLETED EVATION LLY ONDAGA 4,284'-4,364' 4,364'-4,376' TA ZONE CKPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) EENSTON WEGO ENTON TAL DEPTH 4,444' Oriskany Dry in	Warren Warren Warren P NUMBER 6 7	Warren Warren Youngsville

WARREN	WARREN	ERIE	ERIE	ERIE
Youngsville	Youngsville	Corry	Corry	Corry
3	4	1	2	3
I. L. Anderson No. 1	Mrs. C. Keester No. 1	W. Stutzman No. 1	C. J. Follette No. 1	J. Kalika No. 1
Star Oil	Penn. Gas Co. No. 1,529	Penn. Gas Co.	Penn. Gas Co.	Penn. Gas Co.
Brokenstraw	Brokenstraw	Wayne	Wayne	Wayne
7,655' North of 41° 50'	8,020' North of 41° 50'	12,300' South of 42° 00'	10,295' South of 42° 00'	7,390' South of 42° 00'
6,335' East of 79° 20'	5,330' West of 79° 15'	5,015' East of 79° 45'	8,975' East of 79° 45'	8,395' West of 79° 40'
1922	7/24/57	1947	1947	1947
1,208′	1,262'	1,660′	1,835′	1,854′
	3,165′—	2,770′—	2,934′—	2,953′—
3,385′-3,510′	3,478′-3,580′	3,011'-	3,185′-	3,199′—
3,510′-3,520′	Horiz. 3,580'-			
3,885′-3,910′	3,978′-4,216′	3,585′-3,607′	3,758′-3,945′	3,786′-3,795′
	4,465′—			
4,537′-4,650′	4,709′-4,833′	4,233′-4,315′	4,391′-4,434′	4,413′-4,445′
-4,745'	4,883′-4,886′	4,320′-4,382′	4,434′-4,546′	4,445′-4,553′
4,745′—	4,886′—	4,390′ —	4,559′—	4,560′-
5,035′	4,898′	4,452'	4,584′	4,591′
Queenston	Queenston	Queenston	Queenston	Queenston
Show of gas at 3,460'. S. W. at 3,488'. Black S. W. at 4,380'. Dry in Medina.	Oriskany sandstone absent. Black water at 4,470'. Show gas at 4,817' and 4,829'. D. & A.	Oriskany sandstone absent. 16 Mcf. gas at 3,987'. Black S. W. at 3,988'. 12 Mcf. of gas at 4,276'.	Oriskany sandstone absent. S. W. at 3,427'. 6 Mcf. & S. W. at 4,168'. 20 Mcf. gas at 4,434'. 500 Mcf. at 4,544'. 900 Mcf. a/s. I. R. P. 1,155 Lbs.	Oriskany sandstone absent. Black S. W. at 4,182'. 2 Mcf. of gas at 4,186'. 19 Mcf. of gas at 4,549'. 26 Mcf. gas a/s at 4,548'- 4,552'.

	COUNTY	ERIE	ERIE	ERIE	ERIE
QU	ADRANGLE	Corry	Corry	Corry	Corry
MΑ	P NUMBER	4	5	6	7
NA	ME OF WELL	W. Sieklucky No. 1 (No. 1,496)	J. L. Sill No. 1	M. DeWitt No. 1	L. R. Proctor No. 1
OPI	ERATOR	Penn. Gas Co.	B. Talbert	Rumble Hill Gas & Oil Co.	Beaver Dam Petroleum Co.
TO'	WNSHIP	Wayne	Wayne	Wayne	Wayne
LA	TITUDE	9,240' South of 42° 00'	14,255' North of 41° 55'	7,920' North of 41° 55'	4,860' North of 41° 55'
LO	NGITUDE	8,555' East of 79° 45'	6,715' East of 79° 45'	8,710' East of 79° 45'	3,380' East of 79° 45'
DA	TE COMPLETED	1954	1954	1954	1954
EL	EVATION	1,821′	1,765′	1,554'	1,533′
TU	LLY	2,926′ —	2,859′–2,975′	2,766′–2,869′	2,764'—
on	ONDAGA	3,172′-3,389′	3,153'—	3,008′-	3,010′-
OR	ISKANY				
SAI	LT ZONE	3,514′-3,925′			3,710′-3,740′
LO	CKPORT			3,995′-4,015′	
NAN	RED MEDINA (GRIMSBY)	4,366′–4,416′	4,400′-4,405′	4,210′-4,260′	4,201′–4,296′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	4,417'-4,428' 4,430'-4,475' 4,512'-4,524'	4,495′-4,509′	4,360′-4,372′	4,296′–4,310′ 4,355′–4,359′
QU	EENSTON	4,528'—		4,372'-	4,362'-
os	WEGO				
TR	ENTON				
PO	TSDAM				
PR	ECAMBRIAN				
то	TAL DEPTH	4,529′	4,511'	4,376′	4,374′
DE	EPEST FM.	Queenston	Queenston	Queenston	Queenston
RE	MARKS	Slight show of gas with S. W. at 4,167' in Lockport. 22 Mcf. of gas at 4,415'. Show of gas at 4,429' and 4,508'. 133 Mcf. a/f in Red Medina.	Oriskany sand- stone absent. Newburg at 4,107'. I.O.F. 57 Mcf. with S.W. in Medina. P. & A.	Oriskany sandstone absent. Slight show of gas at 4,000'. S. W. at 4,015'-4,035'. Medina dry.	Show of gas at 3,196'. Black S. W. at 3,937'. Gas at 4,254'-4,271'. 400 Mcf. a/s in Red Medina. I. R. P. 850 Lbs.

ERIE	ERIE	ERIE	CRAWFORD	ERIE
Corry	Corry	Corry	Corry	Corry
8	9	10	11	12
F. Stutzman No. 1	Orrin Smith No. 1	B. Spencer No. 1	R. Halfast No. 1	L. I. Sill No. 1
Beaver Dam Petroleum Co.	Mid East Oil Corp.	Amity Oil & Gas Co.	Simpson, et al.	Plymouth Oil Co.
Wayne	Eldred	Wayne	Sparta	Wayne
6,390' North of 41° 55'	9,100' North of 41° 45'	1,690' South of 42° 00'	600' North of 41° 50'	2,695' North of 41° 55'
3,060' East of 79° 45'	800' East of 79° 35'	9,345' East of 79° 45'	2,200' East of 79° 40'	1,425' East of 79° 45'
1953	1953	1954	11/23/56	3/23/55
1,484′	1,745′	1,682'	1,523′	1,440'
2,700′–2,777′	3,595′-3,680′	2,805′-2,907′	3,145'-	2,680′-2,760′
2,944′-3,190′	3,872′-3,991′	3,045′-3,261′	3,392'-	2,920′-3,068′
	3,991′-4,024′			3,068′-3,073′
		3,622′-3,845′		
4,127′-4,182′	5,138′-5,206′	4,290′-4,366′		
4,296′-4,309′	5,296′-5,305′	4,366′-4,450′		4,176′—
4,309′—	5,305′-	4,450′—		
4,340′	5,316′	4,457'	3,630'	4,336′
Queenston	Queenston	Queenston	Helderberg	Queenston
Oriskany absent. Show of gas & S. W. 3,887'-3,900' in Newburg. I. O. F. 174 Mcf. I. R. P. 680 Lbs. in Red Medina.	Show of gas at 4,864' and S. W. at 4,880' in Lockport. Medina dry. D. & A.	Oriskany sand absent. 10 Mcf. gas & S. W. at 4,073'-4,097' in Newburg. Sand 4,273'-4,290'. Medina dry. D. & A.	Oriskany sand- stone absent. Helderberg 3,555' — Dry. D. & A.	Show gas at 3,068'. Newburg at 3,865'. Black water at 3,900'. Medina dry. D. & A.

COUNTY	CRAWFORD	CRAWFORD	CRAWFORD	ERIE
QUADRANGLE	Union City	Union City	Union City	Cambridge Springs
MAP NUMBER	1	2	3	1
NAME OF WELL	J. Chapin No. 1	G. & L. Eaton No. 1	E. E. Obert No. 1	J. Kirk No. 1
OPERATOR	Potter Dev.	United Nat. Gas	United Nat. Gas	Penn. Gas Co.
TOWNSHIP	Rockdale	Rockdale	Athens	McKean
LATITUDE	10,510' North of 41° 45'	7,340' North of 41° 45'	9,325' North of 41° 45'	4,540' South of 42° 00'
LONGITUDE	790' East of 80° 00'	420' West of 79° 55'	11,200' East of 79° 55'	7,450' West of 80° 05'
DATE COMPLETED	1937	1921	1919	7/2/14
ELEVATION	1,220′	1,368'	1,400′	1,340'
TULLY	2,634′—	2,892′-	2,950'	
ONONDAGA	2,836′-3,025′	3,111′-3,310′		2,320′-2,608′
ORISKANY				2,608'-2,628' 2,690'-2,700'
SALT ZONE				3,015′-3,060′
LOCKPORT				
RED MEDINA (GRIMSBY)	4,118′-4,219′			3,502′-3,613′
(GRIMSBY) WHITE MEDINA (WHIRLPOOL	4,280′-4,292′			3,670′-3,672′
QUEENSTON	4,292'			3,672'-
OSWEGO				
TRENTON				
POTSDAM				
PRECAMBRIAN				
TOTAL DEPTH	4,354′	3,565′	3,102′	3,702′
DEEPEST FM.	Queenston	Oriskany	Tully	Queenston
REMARKS	Oriskany sand- stone absent. Black S. W. at 3,922'. Show of gas and a little S. W. in Red Medina. P. & A.	Oriskany sandstone absent. Show of S. W. at 3,340'. D. & A.	Did not reach Oriskany. Dry.	Limestone at 2,628'-2,690'. Black water at 3,332'-3,352' in Lockport. D. & A.

PENNSYLVANIA

ERIE	ERIE	ERIE	ERIE	CRAWFORD
Cambridge Springs	Cambridge Springs	Cambridge Springs	Cambridge Springs	Cambridge Springs
2	3	4	5	6
C. Blaunt No. 1	W. Steadman No. 1	R. McGahan	Ethridge No. 1	B. J. Owczykosky No. 1
Wittmer Co. & Mellon & Pollock	Penn. Gas Co.	Local Company	Allegheny Industries	J. Morrison, et al.
McKean	Washington	Washington	Washington	Richmond
10,140' South of 42° 00'	10,750' North of 41° 55'	14,800' North of 41° 50'	7,920' South of 41° 55'	1,850' North of 41° 45'
1,320' East of 80° 05'	7,340' East of 80° 10'	2,270' West of 80° 05'	2,325' East of 80° 05'	528' West of 80° 00'
5/7/32	7/2/14		11/10/57	8/2/57
1,450′	1,192'	1,490′	1,413′	1,372'
			2,473′–2,593′	2,852′-2,920′
2,459′-2,739′	2,275′–2,560′		2,708′—	3,057'-
2,739′-2,813′	2,560′–2,580′		2,962′-2,966′	3,242′-3,245′
2,863′-2,877′	3,020′-3,035′			
3,677′–3,769′	3,461′-3,533′			
3,769′–3,848′	3,626′-3,635′		4,085′-4,160′	
3,848′—	3,635′-		4,160′-4,920′	
			5,875′—	
3,988′	3,735′	3,700′	6,840′	3,365'
Queenston	Queenston	Est. Oriskany	Gatesburg	Oriskany
Show gas in Oriskany. S. W. at 2,807' & 3,490'. Gas at 3,773'. 200 Mcf. a/s soon exhausted. P. & A.	S. W. in Oriskany. Black water at 3,214'- 3,320'. 2 Mcf. gas at 3,628'. P. & A.	D. & A.	Helderberg at 2,966'-3,352'. S. W. at 2,976'. Utica shale 5,760'-5,875'. Gatesburg 6,673' — S. W. at 6,690'. D. & A.	S. W. and show of oil at 3,240' in Oriskany. Shot at 3,208'. P. & A.

Table I (Cont.)

	COUNTY	CRAWFORD	ERIE	
QU	ADRANGLE	Cambridge Springs	Girard	
MA	P NUMBER	7	1	
NA	ME OF WELL	Griffith No. 2	Borst (Pa. State Game Lands) No. 1	
OPI	ERATOR	A. Zellsmahn, et al.	R. McConnell	
TO	WNSHIP	Cambridge	Conneaut	
LA	TITUDE	14,800' North of 41° 45'	20,300' South of 41° 55'	
LO	NGITUDE	210' West of 80° 05'	14,600' West of 80° 25'	
DA	TE COMPLETED	7/13/56		
EL	EVATION	1,260′	965′ R. T.¹	
TU	LLY	2,565′—		
ON	ONDAGA	2,770′—	2,023'-2,292'	
OR	ISKANY	2,992′-2,995′	2,292′-2,310′	
SAI	T ZONE			
LO	CKPORT			
NAN	RED MEDINA (GRIMSBY)		3,341′-3,370′	
MEDINAN	WHITE MEDINA (WHIRLPOOL)		3,440′–3,467′	
QU	EENSTON			
OSV	WEGO			
TR	ENTON		5,223′-5,863′	
PO.	ISDAM			
PRI	ECAMBRIAN			
TO	TAL DEPTH	3,060′	5,910′	
DE	EPEST FM.	Oriskany	Gatesburg	
RE	MARKS	Chert at 2,925' — D. & A.	Gatesburg 5,888' – Reported 400 Mcf. of gas at 5,806' – 5,910'. Still being tested.	
	1.2			

TABLE I Index of Pennsylvania Well Records

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
W. H. Allen No. 1	.Potter	.Coudersport	. 30	378
Anderson No. 1				384
H. Anderson No. 1				356
I. L. Anderson No. 1				385
Angelotti No. 1				356
Applebee No. 1				352
A. Ardini No. 1				356
Argonyn No. 1 (*P)	.Erie	.Fairview	. 1	35 8
R. Baldwin No. 1	.Potter	.Coudersport	. 16	375
W. Bennett No. 1				367
C. Bertgess				352
C. A. Blase No. 1				358
C. Blaunt No. 1				389
E. Bloss No. 1				371
S. J. Booth No. 1				377
S. J. Booth No. 3				3 69
Borst (Pa. State Game Lands) No. 1				390
Frank Buczkowski No. 1				354
H. Bunker No. 1				376
Burt & Lyman No. 2	.Potter	.Genesee	. 54	370
Carpenter-Young No. 1	. Potter	.Genesee	. 19	362
G. Carroll No. 1				359
Central Penn Lumber Co. No. 1				382
L. Champlin No. 2	.Potter	.Genesee	. 55	370
J. Chapin No. 1	.Crawford	.Union City	. 1	3 88
E. N. Clair No. 1	. Potter	.Genesee	. 51	369
F. W. Clark No. 1	.Potter	.Genesee	. 17	362
H. Cobb et al. No. 1				376
T. Cobb No. 1	.Potter	.Genesee	. 7	359
T. Cobb No. 1	.Potter	.Genesee	. 13	361
W. Cobb No. 1				364
W. Cobb No. 1				365
W. Cobb No. 1				366
W. Cobb No. 1A				365
M. Cole No. 1				366
Coudersport Trust Co., No. 1				36 8
Coyle No. 1				359
E. Coyle No. 1				371
E. Coyle No. 1				371
A. T. Crittenden No. 1	. Potter	.Genesee	. 53	370
E. J. Davis No. 1				372
Delo No. 1				380
M. DeWitt No. 1		•		386
F. & A. Dickerson No. 1	.Potter	.Coudersport	. 3	372

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
E. W. Downing No. 1	.Erie	.North East	9	351
Duke Est. No. 1	.Potter	.Genesee	8	360
Dunham Oil Co				384
Dunshie No. 1				374
B. Dunshie No. 1	.Potter	.Coudersport	17	375
G. & L. Eaton No. 1	.Crawford	.Union City	. 2	388
Charles Erickson No. 1				383
Erie Deep Test				354
F. Estes No. 1	. Potter	.Genesee	. 14	361
G. Estes No. 1				361
Ethridge No. 1				3 89
Evans No. 1	.Erie	.North East	. 12	352
T. Fagan	.Erie	.Erie	. 14	357
M. Fitzstephens No. 1				359
C. J. Follette No. 1				385
C. Fuhrman No. 1				355
E. Furman No. 1				365
G. S. Gaber No. 1	Duin.	Enia	~	255
W. L. Gale No. 1			_	355
R. Goldsmith No. 1				364
				375
Goodwell-Curley No. 1				357
				378
Gray Chemical Co				376
O. Greenman No. 1				377
		0 10		390
R. Halfast No. 1				387
W. B. Hall No. 1				361
R. Harrison No. 1				363
Heard No. 1				350
C. W. Held No. 1				354
W. Hemphill No. 1				371
G. Herman No. 1				357
J. Higgins No. 1				379
E. Hill No. 1			-	360
Himes & Hull No. 1				357
A. A. Holm No. 1				351
R. Holmes No. 2				375
M. Honhart No. 1				383
W. Hosley No. 1				367
M. W. Jamison No. 1				380
L. Jones No. 1	.Erie	. North East	. 7	351
J. Kalika No. 1	Erie	.Corry	. 3	385
F. Karrell No. 1	Erie	.Erie	. 8	355
Mrs. C. Keester No. 1		. Youngsville	. 4	385
G. Kemp et al. No. 1				373

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
N. Kemp No. 1	. Potter	.Coudersport	. 8	373
R. Kemp No. 1				374
Kibbeville School No. 1				375
Kinzua Valley Chemical Co. No. 1				381
M. Kioney No. 1				368
J. Kirk No. 1				388
				-
M. LeBar No. 1				362
Lessor & Louner No. 1 Lot 49				383
Lessor & Louner No. 1 Lot 60				383
D. Lewis No. 1				351
R. R. Lewis No. 1				367
S. Lewis No. 1				363
A. G. Lynman No. 1	.Potter	.Genesee	. 49	369
Mallory & Williams No. 1	McKean	Kinzua	. 10	382
L. E. Mallory No. 1				381
L. E. Mallory & Son No. 1				
F. Markey No. 1				381
				358
A. Matteson No. 1				378
Mattier Bros. No. 1				353
R. McGahan				389
M. K. Meade No. 1				355
E. Meister No. 1				369
A. Mitchell				371
F. Moe No. 1				366
Moorhead No. 1				350
J. Moran No. 1				359
A. Morck et al. No. 1				383
E. Morley No. 1				358
J. J. Morley No. 1	.Potter	.Genesee	. 43	367
Niederriter No. 1	Erie	Erie	. 15	357
A. Nolan No. 1				379
C. Nunn et al. No. 1				379
		-		
E. E. Obert No. 1				3 88
P. M. Osborn No. 1				355
F. Osgood No. 1				365
B. J. Owczykosky No. 1	.Crawford	.Cambridge Spgs.	. 6	3 89
Penn State Lands No. 1 (Block 2)	Frie	North East	. 18	353
H. Perry No. 1				360
Potter County Commissioner No. 1				366
Presque Isle No. 1				354
L. R. Proctor No. 1				386
		•		300
E. Ransom No. 1				363
B. Rapan No. 1	.Potter	.Genesee	. 15	361
L. L. Rennels No. 1				36 8
U. Russell				360
U. Russell No. 1	.Potter	.Coudersport	. 12	374

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
M. Scoville No. 1	.Potter	Genesee	. 32	365
J. Sheridan No. 1				350
W. Sieklucky No. 1 (No. 1496)				386
J. L. Sill No. 1				386
L. I. Sill No. 1	.Erie	.Corry	. 12	387
Silliman No. 1				350
M. Simpson et al. No. 1				377
Orrin Smith No. 1				387
South Penn Oil Co. Great Lot No. 74.				384
B. Spencer No. 1				387
Spetz No. 1	.Warren	.Youngsville	. 2	384
W. Steadman No. 1	.Erie	.Cambridge Spgs.	. 3	389
C. Stearns No. 1				378
J. Stone No. 4				368
J. Stone No. 1				369
A. Sturdevant No. 1				377
F. Stutzman No. 1				387
W. Stutzman No. 1				385
		•		
G. L. Tarbox No. 1				364
L. Tarbox No. 1				372
G. Taylor No. 1				379
J. Thompson No. 1				352
L. Thompson No. 1				353
C. R. Thornton No. 1				351
J. Torok No. 1	.Potter	.Genesee	. 42	367
Truesdail No. 1	.Erie	.North East	. 14	352
A. D. Van Scoy No. 1	.McKean	.Kinzua	. 8	382
Warrant 3416 (No. 4)	.McKean	.Kinzua	. 7	381
Warrant 3410 (No. 1)	.McKean	.Kinzua	. 11	382
C. Webster No. 1				362
Weiss No. 1	.Erie	.Erie	. 12	356
West Bingham Grange No. 1				363
A. J. White No. 1				376
M. White No. 1	.Potter	.Coudersport	. 5	373
S. White No. 1	.Potter	.Coudersport	. 10	374
W. White No. 1	.Potter	.Coudersport	. 23	377
Whitney-Duke No. 1	.Potter	.Genesee	. 21	363
F. Whitney No. 1	.Potter	.Genesee	. 26	364
E. Willsey No. 2	. Potter	.Genesee	. 56	370
E. Williams No. 1	.Warren	.Kinzua	. 1	380
E. Williams No. 1	.Warren	.Kinzua	. 3	381
L. Wilson No. 18 (*)	.McKean	.Bradford	. 2	380
C. Winkleman No. 1	.Erie	.North East	. 15	353
R. Wolcott No. 1				372
R. Wolcott No. 1				373
R. M. Wolcott No. 2				373
M. Zerbe	McKean	.Smethport	. 4	379

CANADIAN WELL RECORDS

Province of Ontario

Table I

		PEAL	HALTON	HALTON
ADRANGLE	"A"*	"В"	"C"	"G"
P NUMBER	1	1	1	1
ME OF WELL	C. N. E. No. 1	G. H. Wilson No. 1	B. Robertson No. 1	J. A. Macklin No. 1
RATOR	Imperial Oil Co.	R. L. Killins	Anthony Gas & Oil Explor., Ltd.	F. A. Ogletree
WNSHIP	City of Toronto	Toronto	Esquesing	Nelson
TITUDE				
NGITUDE				
TE COMPLETED	8/1948	8/17/54	7/31/56	12/1929
VATION		580′	1,076′ Grd.	
LY				
ONDAGA				
SKANY				
T ZONE				
KPORT			0'-51'	
RED MEDINA (GRIMSBY)			51′-116′	
WHITE MEDINA (WHIRLPOOL)			116′–127′	
EENSTON			127′-588′	
/EGO				
NTON	490'—	865′-1,470′	1,432′-1,928′	1,060′-1,725′
SDAM		1,470′-1,515′		
CAMBRIAN		1,535′		
'AL DEPTH	1,000′	1,536′	2,088′	1,740′
EPEST FM.		Precambrian	Black River	
AARKS	Well starts below Queenston.	Arkose 1,515'- 1,535'. Dry. Called well No. 3 in Lot 12, Con. 3W. **	Black River 1,928'-2,088'+. Show of gas at 2,014'-2,018'. Dry. Called Well No. 2. Anthony No. 11. Lot 16, Con. 3.	Arkose 1,725'- 1,740'. Gas show at 225', 250', 450' and 485'. Salt water 1,072' & 1,725'. Dry. Well in Lot 3, Con. 3. **
	P NUMBER ME OF WELL PRATOR WINSHIP TUDE GE COMPLETED VATION LY DINDAGA SKANY T ZONE KPORT RED MEDINA (GRIMSBY) WHITE MEDINA (WHIRLPOOL) BENSTON FEGO INTON SDAM CAMBRIAN CAL DEPTH GPEST FM.	P NUMBER ME OF WELL ME OF WELL C. N. E. No. 1 Imperial Oil Co. City of Toronto City o	P NUMBER	P NUMBER 1

^{*} Arbitrary designation for quadrangles of 15' latitude and longitude in Canada.

ONTARIO, CANADA

WELLAND	LINCOLN	LINCOLN	WENTWORTH	BRANT
Niagara Falls		.,J.,	.,T.,	"M"
1	1	2	1	1
Well No. 5	Well No. 6	C. Overholt Est. No. 1	Gartstone No. 3	A. Sharpe No. 1
	St. Catherine Nat. Gas Co.	Monock Gas Syndicate	Valley Oil & Gas Co.	
Thorold	Louth	Louth	Ancaster	Onondaga
42,200' North of 43° 00'	58,100' North of 43° 00'			
51,500' West of 79° 00'	75,200' West of 79° 00'			
	1889	9/25/52	2/28/22	7/1942
517′	297'	315' Est.	561' Grd.	707′
				145'-405'
120' —			65'-100'	470′-557′
207'—			150′–162′	557′–560′
237'—		21'-729'	162'-600'	560′-1,115′
1,905'—	1,506′—	1,519′-2,192′	1,360′-2,138′	1,975′-2,640′
	2,173′-	2,192′-2,233′	2,138'-2,158'	
			2,158′	
2,430′	2,200′	2,313′	2,160′	2,723′(?)
Trenton	Potsdam	Arkose	Precambrian	Theresa?
Very small flow of gas at 2,430'.	4 Mcf. at 2,185'. In Lot 4, Con. 3.	Arkose 2,233'- 2,313'. Salt water at 18', 81', 261', 2,233', 2,252' & 2,306'. No gas. Dry hole. In Lot 22, Con. 2. **	Granite at 2,158'. Gas show at 2,120'. Oil show at 2,134'. In Lot 38, Con. 1.	Dolomites and sandstone. 2,650'–2,723'? Dry hole. In Lot 4, Con. 2. (*)

	COUNTY	WELLAND	WELLAND	WELLAND	WELLAND
Qυ	ADRANGLE	Buffalo	"O"	"O"	"O"
MA	P NUMBER	51	1	2	3
NA	ME OF WELL	C. Baxter, et al. No. 492	Well No. 8	F. Pearson No. 2	Well No. 4
OP	ERATOR	Provincial Nat. Gas Co.			Provincial Nat. Gas Co.
то	WNSHIP	Bertie	Willoughby	Crowland	Bertie
LA'	TITUDE	31,200' South of 43° 00'	4,200' South of 43° 00'	4,300' South of 43° 00'	27,600' South of 43° 00'
LO	NGITUDE	12,500' East of 79° 00'	17,100' West of 79° 00'	46,300' West of 79° 00'	26,900' West of 79° 00'
DA	TE COMPLETED	10/23/23		8/11/55	
EL	EVATION	593' Grd.	600' Topo.	613'	605'
TU	LLY				
ON	ONDAGA				
OR	ISKANY				
SAI	T ZONE				
LO	CKPORT		196'—	283'-427'	338'-628'
NAN	RED MEDINA (GRIMSBY)	805'-905'	503'-594'	524'-601'	660'-758'
MEDINAN	WHITE MEDINA (WHIRLPOOL)	905'-917'	594'-614'	601'-624'	758′-774 ′
l Qυ	EENSTON	917′–1,880′	614'—	624'-1,542'	774'—
OS	WEGO				
TR	ENTON	2,685′-3,425′	2,313'-	2,335′-3,038′	2,525'—
PO	TSDAM	3,445′—	2,998'—		3,210'-
PR	ECAMBRIAN		3,030′		3,255′
то	TAL DEPTH	3,470′	3,032'	3,197'	3,257′
DE	EPEST FM.	Potsdam	Precambrian	Mount Simons?	Precambrian
RE	MARKS	S. W. at 34', 55' & 3,455'- 3,470'. Dry hole. In Lot 3, Con. 3. Lake Erie.	In Lot 4, Con. 3.	Mount Simons? 3,038'— In Lot 11, Con. 5.	S. W. at 470'. Gas at 743'. In Lot 6, Con. 15.

ONTARIO, CANADA

Table I (Cont.)

WELLAND	WELLAND	WELLAND	WELLAND	WELLAND
"O"	,,O,,	"0"	"P"	"P"
4	5	6	1	2
Well No. 7	Well No. 3	Well No. 2	Well No. 273	
	Provincial Nat. Gas Co.	Provincial Nat. Gas Co.	Provincial Nat. Gas Co.	
Humberstone	Bertie	Bertie	Wainfleet	Wainfleet
35,700' South of 43° 00'	51,000' South of 43° 00'	54,200' South of 43° 00'		
41,500' West of 79° 00'	27,800' West of 79° 00'	27,000' West of 79° 00'		
	2/23/19	8/1919	1908	7/1944
600' Topo.	600' Topo.	575' Topo.	582' Grd.	590' Est.
				387′-620′
	772′-870′	800′-895′	729'—	715′–810′
	870′–885′	895′-915′		810′-825′
	885'—	915'-		825'-
2,520′—	2,605′-	2,663′—	2,440′-3,171′	
	3,338'-	3,385′-		
3,300′			3,171′	
N. R.	N. R.	3,410′	3,171′	831′
Precambrian		Potsdam	Precambrian	Queenston
In Lot 9, Con. 2.	Dry hole. In Lot 33, Con. B. F.	S. W. at 3,385'. In Lot 32, Con. B. F.	Granite at 3,171'. No data on Lot and Con.	Fresh water at 74'. Sulphur water at 160'. Sulphur gas at 495'. Dry hole. In Lot 14, Con. 1.

	COUNTY	HALDIMAND	HALDIMAND	HALDIMAND	HALDIMAND
QU	ADRANGLE	''Q''	"Q"	"Q"	"R"
MA	P NUMBER	1	2	3	1
NA	ME OF WELL	B. & F. Culp.	L. Dickoof		H. Meadows No. 2
OP	ERATOR	Dominion Nat. Gas Co.		Dominion Nat. Gas Co.	
то	WNSHIP	South Cayuga	Sherbrooke	Dunn	South Cayuga
LA	TITUDE				
LO	NGITUDE				
DA	TE COMPLETED	4/27/21	2/ /50	7/ /45	
EL	EVATION	627' Grd.	586.5′	602′	
TU	LLY				
ON	ONDAGA	34′–110′		23'-48'	
OR	ISKANY				
SAI	LT ZONE				
LO	CKPORT	430′-605′	453'-686'	420'-645'	400'?-595'
NAN	RED MEDINA (GRIMSBY)	740′–835′	757′–860′	745′-842′	704′–805′
MEDINAN	WHITE MEDINA (WHIRLPOOL)	835′-847′	860′–867′	842′-859′	805′-820′
QU	EENSTON	847′–1,500′	867'—	859'—	820'—
os	WEGO				
TR	ENTON	2,450′-3,153.5′			
PO'	ISDAM	3,153.5′-			
PR	ECAMBRIAN				
то	TAL DEPTH	3,162'	900'	860'	825′
DE	EPEST FM.	Potsdam	Queenston	Queenston	Queenston
RE	MARKS	Dry hole. In Lot 19, Con. 6. **	Water at 65'. Gas at 245'. Gas at 734'- 870'. I. O. F. 12 Mcf. I. R. P. 300 Lbs. In Lot 15, Con. 2. **	Water at 31'. Gas at 742'- 747'. I. O. F. 25 Mcf. I. R. P. 310 Lbs. 32 Mcf. a/s. In Lot 3, Con. 4 SDR.	In Lot 25, Con. 4. (*)
	1.3/				

ONTARIO, CANADA

HALDIMAND	HALDIMAND	HALDIMAND	HALDIMAND	NORFOLK
"R"	"R"	"R"	"S"	"S"
2	3	4	1	2
Doughty No. 1		W. Evans No. 2	K. Voakes No. 1	J. & S. Kelp No. 10
		Lake Erie Gas Co.		United States Steel Co.
Rainham		Rainham	Walpole	Woodhouse
				67,056' South of 43° 00'
				54,912' West of 80° 00'
1936	1940	1938		11/52
686′				736′
	8'-120'	20'-80'	30'-160'	153′-358′
				358′-365′
460'-640'	490'-685'	440'-690'	515'?-820'	764′–1,008′
740′-855′	815′–913′	755′–850′	895′–1,003′	1,095′–1,125′
855′–870′	913'-925'	850′–860′	1,003′–1,005′	1,201′–1,203′
870'—	925′-	865'—	1,005'-	1,203′–1,987′
				2,661′-3,236′
874'	950'	868'	1,008′	=======================================
Queenston	Queenston	Queenston	Queenston	Cambrian
Fresh water at 46'. Sulphur gas at 420'. D. & A. In Lot 2, Con. 7. (*)	In Lot 4, Con. 3.	In Lot 25, Con. 1. (*)	Called Well No. 2, Lot 1, Con. 1. (*)	Pamelia? 3,236'-3,383.5'. Cambrian 3,383.5' — Total depth unknown. Diamond drill hole No. 2. In Lot 6, Con. Gore. (*)

	COUNTY	NORFOLK	LAKE ERIE	
QUADRANGLE		(7),	"X"	
MAP NUMBER		1	1	
	ME OF WELL	Well No. 1		
OP	ERATOR	United States Steel Co.	Northcal Oils Limited*	
то	WNSHIP	Charlottesville	Lake Erie	
LA	TITUDE		42° 22′ 36″ North	
LO	NGITUDE		80° 25′ 04″ West	
DA	TE COMPLETED	1952	10/27/58	
EL	EVATION	704′	573' + 20'	
TU	LLY			
ON	ONDAGA	239'-403'		
ORISKANY				
SA	LT ZONE			
LOCKPORT		891′–1,100′	1,410′-1,680′	
MEDINAN	RED MEDINA (GRIMSBY)	1,180′-1,293′	1,750′–1,815′	
	WHITE MEDINA (WHIRLPOOL)	1,293′–1,297′	1,886′–1,895′	
QU	EENSTON	1,297′-2,095′	1,895′-2,777′	
os	WEGO			
TRENTON		2,798′-3,498′	3,440′-4,195′	
РО	TSDAM			
PR	ECAMBRIAN			
TOTAL DEPTH		3,772′	4,270′	
DEEPEST FM.		Theresa	Little Falls	
RE	MARKS	Theresa 3,498'-3,772'. In Lot 21. Con. 1. (*)	Top of Little Falls 4,195'. Fresh water at 360'. Sulphur water at 950'. S. W. 1,575' & 4,238'. Gas at 442' & 642'. Dry hole.	

^{*} Fifth Annual Report of the Ontario Fuel Board, 1958, pp. 107



TABLE I Index of Ontario, Canada, Well Records

RECORD	COUNTY	QUADRANGLE	MAP NO.	PAGE
C. Baxter et al. No. 492 **	.Welland	Buffalo	. 51	398
C. N. E. No. 1	.York	A	. 1	396
B. & F. Culp **	.Haldimand	Q	. 1	400
L. Dickoof **	.Haldimand	Q	. 2	400
Doughty No. 1 (*)	.Haldimand	R	. 2	401
W. Evans No. 2 (*)	.Haldimand	R	. 4	401
Gartstone No. 3 **	.Wentworth	L	. 1	397
J. & S. Kelp No. 10 (*)	.Norfolk	S	. 2	401
J. A. Macklin No. 1 **				396
H. Meadows No. 2 (*)	.Haldimand	R	. 1	400
C. Overholt Est. No. 1 **	.Lincoln	J	. 2	397
F. Pearson No. 2 (*)	.Welland	o	. 2	398
B. Robertson No. 1 **	.Halton	C	. 1	396
A. Sharp No. 1 (*)	.Brant	М	. 1	397
K. Voakes No. 1 (*)	.Haldimand	S	. 1	401
Well No. 1 (*)	.Norfolk	T	. 1	402
Well No. 2	.Welland	O	. 6	399
Well No. 3	.Welland	O	. 5	399
Well No. 4			_	398
Well No. 5				397
Well No. 6		U		397
Well No. 7				399
Well No. 8				398
Well No. 273				399
Well name unknown				396 399
Well name unknown				400
Well name unknown				401
Well name unknown				402





507.73 NON 75

SHOW OF GAS

A SALT WELL

☆ SALT SHAFT

DUTCROP OF ORISKANY

OUTLINE AND NAME OF GAS FIELD OR POOL SHOW OF GAS AND SALT WATER

☆ SALT SHAFT ABANDONED

CAMBRIAN

€LF LITTLE FALLS

€G GATESBURG

€TH THERESA

€PØ POTSDAM

PRECAMBRIAN

P€ PRECAMBRIAN

DOR AB ORISKANY ABSENT

SILURIAN

Ss SALINA

SLO LOCKPORT

SCL CLINTON

SME MEDÍÑÁ

SCALE 1:250,000

SYMBOL EXPLANATION

os Oswego deepest formation penetroted Oriskuny sandstone obsent

